Foundry Management Information Base Reference



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Chapter 1 Getting Started

This guide describes the objects supported in the Foundry Management Information Base (MIB) on Foundry devices except for the EdgeIron devices and IronPoint access points. A MIB is a database of objects that can be used by network management systems to monitor devices on the network. It contains the definitions of the object properties within a managed device. Each managed device keeps a database of values for each of the definitions in the MIB.

Audience

This manual is designed for network administrators with a working knowledge of the following:

- Layer 2 and Layer 3 switching and routing
- Layer 4 to 7 networking

If you are using a Foundry Layer 3 Switch, you should be familiar with the following protocols if applicable to your network: IP, RIP, OSPF, BGP4, IGMP, PIM, DVMRP, IPX, AppleTalk, FSRP, and VRRP.

Nomenclature

This guide uses the following typographical conventions to show information:

Italic highlights the title of another publication and occasionally emphasizes a word or phrase.

Bold Italic highlights a term that is being defined.

NOTE: A note emphasizes an important fact or calls your attention to a dependency.

Related Publications

The following Foundry Networks documents supplement the information in this guide.

- Foundry Switch and Router Installation and Basic Configuration Guide provides configuration guidelines for Layer 2 and Layer 3 devices and installation procedures for the Foundry devices with IronCore and JetCore modules.
- Foundry Security Guide provides procedures for securing management access to Foundry devices and for protecting against Denial of Service (DoS) attacks.
- Foundry Enterprise Configuration and Management Guide provides configuration information for enterprise routing protocols including IP, RIP, IP multicast, OSPF, BGP4, VRRP and VRRPE.

- Foundry NetIron Service Provider Configuration and Management Guide provides configuration information for IS-IS and MPLS for Foundry devices that support IS-IS and MPLS, except for the NetIron IMR 640.
- Foundry NetIron IMR 640 Service Provider Configuration and Management Guide provides configuration information for IS-IS and MPLS for for the NetIron IMR 640.
- Foundry Switch and Router Command Line Interface Reference provides a list and syntax information for all the Layer 2 Switch and Layer 3 Switch CLI commands.
- Foundry Diagnostic Guide provides descriptions of diagnostic commands that can help you diagnose and solve issues on Layer 2 Switches and Layer 3 Switches.
- Foundry BigIron MG8 Switch Installation and Basic Configuration Guide provides installation procedures for the BigIron MG8. This guide also presents the management modules available in the device.
- Foundry NetIron 40G Switch Installation and Basic Configuration Guide provides installation procedures for the BigIron MG8. This guide also presents the management modules available in the device.
- NetIron IMR 640 Installation and Basic Configuration Guide provides procedures for installing modules into and connecting your DC power source(s) to the NetIron IMR 640 chassis, cabling the Ethernet interface ports, and performing a basic configuration of the software.
- Foundry Management Information Base Reference presents the Simple Network Management Protocol (SNMP) Management Information Base (MIB) objects that are supported in the Foundry devices.
- Foundry IPv6 Configuration Guide provide configuration information for IPv6 features.
- Foundry IronPoint Wireless LAN Configuration Guide presents the features for the IronPoint wireless LAN (WLAN).

To order additional copies of these manuals, do one of the following:

- Call 1.877.TURBOCALL (887.2622) in the United States or 1.408.586.1881 outside the United States.
- Send email to info@foundrynet.com.

How to Get Help

Foundry Networks technical support will ensure that the fast and easy access that you have come to expect from your Foundry Networks products will be maintained. If you have comments, questions, and corrections to this document, contact Foundry Networks technical support.

Web Access

The latest product information and technical tips are always available to our customers from the Foundry Networks web site. You can access the web site at the following URL:

http://www.foundrynetworks.com

Email Access

Technical requests can also be sent to the following email address:

• support@foundrynet.com

Telephone Access

- 1.877.TURBOCALL (887.2622) United States
- 1.408.586.1881 Outside the United States

Warranty Coverage

Contact Foundry Networks using any of the methods listed above for information about the standard and extended warranties.

Chapter 2 Overview of the Foundry MIB

The Management Information Base (MIB) is a database of objects that can be used by a network management system to manage and monitor devices on the network. The MIB can be retrieved by a network management system that uses Simple Network Management Protocol (SNMP). The MIB structure determines the scope of management access allowed by a Foundry device. By using SNMP, a manager application can issue read or write operations within the scope of the MIB.

This document has been updated to reflect the MIBs supported up to the following software releases:

- Enterprise IronWare software releases 07.6.04, 07.6.05, 07.7.00, 07.7.01, 07.8.0x, and 08.0.00. These releases apply to the following products:
 - NetIron 400/800/1500 Chassis devices with IronCore or JetCore management modules
 - BigIron 4000/8000/15000 Chassis devices with IronCore or JetCore management modules
 - FastIron II, FastIron II Plus, and FastIron III with M2 or higher management modules
 - FastIron 400/800/1500 Chassis devices with JetCore modules
 - FastIron 4802 Stackable device
- Service Provider IronWare software releases 09.1.00, 09.1.01, 09.1.02. These releases apply to the following products:
 - NetIron 400/800/1500 Chassis devices with IronCore or JetCore management modules
 - BigIron 4000/8000/15000 Chassis devices with IronCore or JetCore management modules
 - NetIron 4802 Stackable device
 - FastIron 4802 Stackable device
- IronWare software release 09.0.00 for the NetIron 4802
- IronWare software releases 03.0.00, 03.1.00, 03.1.01, 03.1.02. These releases apply to the following products:
 - FastIron Edge Switch (FES) 2402, FES 4802, FES 9604, and FES 12GCF
 - FES Power Over Ethernet (POE) series
- IronWare software release 01.0.00 for the FastIron Edge Switch X-series (FES-X).
- Terathon IronWare software releases 01.0.00 through 02.2.00 for the BigIron MG8 and NetIron 40G
- Switch software release 09.0.00S and 09.1.01S for ServerIron Chassis devices
- Router software release 08.0.00 and 08.1.00R for ServerIron Chassis devices

• Software release 07.3.07XL and 07.4.00XL for the ServerIronXL Stackable device

NOTE: For a list of standard MIBs supported on EdgeIron devices, refer to the EdgeIron Release Notes.

IronPoint-FES devices.

Obtaining and Installing the Foundry MIBs

You can obtain the Foundry MIBs:

- From the product CD-ROM
- By downloading the file from Foundry Networks Web site or FTP site.

After obtaining the MIB, follow the instructions for your network management system to be able to use the MIB.

Obtaining the MIB from the Product CD

On the product CD-ROM, look for the MIB file under the "image" folder. MIB files have a .mib extension.

Downloading the MIB from Foundry Networks Web Site

To download the MIB from the Foundry Networks Web site, you must have a user name and password to access the Foundry Networks support site. Then do the following:

1. Open your Web browser and enter the following URL:

http://www.foundrynet.com/

- 2. Click Service -> Technical Support to display the Technical Support page.
- 3. Click the Log In button and enter your user name and password.
- 4. Click a product on the left frame of the Technical Support site and find the appropriate IronWare release for that product. Each IronWare release has a link for its corresponding MIB.
- 5. Click the link for the MIB to open the file or save it to disk.

Downloading the MIB from Foundry Networks FTP Site

You can also download the MIB from the Foundry ftp support site. Contact Foundry support for details. (Refer to "How to Get Help" on page 1-2.)

Standard Objects

The Foundry MIB supports certain standard MIB objects, which are derived from Request for Comments (RFCs) documents. This section summarizes the standard objects that are supported in the Foundry MIB. Refer to the appropriate RFC for details.

Supported on Terathon Devices

The following standard MIBs are supported on the BigIron MG8 and NetIron 40G.

- 1155 Structure and Identification of Management Information (SMI)
- 1157 Simple Network Management Protocol (SNMP) version 1
- 1212 Concise MIB Definitions
- 1215 SNMP generic traps
- 1493 Bridge MIB (excluding filtering of objects)
- 1657 Definitions of Managed Objects for the Fourth Version of the Border Gateway Protocol (BGP-4) using SMIv2

- 1724 RIP Version 2 MIB Extension
- 1850 OSPF Version 2 Management Information Base
- 1905 Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2)
- 1906 Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2)
- 2011 SNMPv2 Management Information Base for the Internet Protocol using SMIv2
- 2012 SNMPv2 Management Information Base for the Transmission Control Protocol using SMIv2
- 2013 SNMPv2 Management Information Base for the User Datagram Protocol using SMIv2
- 2096 IP Forwarding MIB
- 2233 The Interfaces Group MIB using SMIv2
- 2452 IP Version 6 Management Information Base for the Transmission Control Protocol
- 2454 IP Version 6 Management Information Base for the User Datagram Protocol
- 2465 Management Information Base for IP Version 6: Textual Conventions and General Group
- 2466 Management Information Base for IP Version 6: ICMPv6 Group
- 2570 Introduction to Version 3 of the Internet-standard Network Management Framework
- 2571 An Architecture of Describing SNMP Management Frameworks
- 2572 Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)
- 2574 User-based Security (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)
- 2575 View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)
- 2578 Structure of Management Information Version 2 (SMIv2)
- 2580 Conformance Statements for SMIv2
- 2665 Ethernet Like MIB (incorporates RFC 1398)
- 2674– Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering and Virtual LAN Extensions
- 2787 Definitions of Managed Objects for the Virtual Router Redundancy Protocol
- 2932 IPv4 Multicast Routing MIB
- 2933 Internet Group Management Protocol MIB
- 2934 Protocol Independent Multicast MIB for IPv4
- 3176 InMon Corporation's sFlow: A Method for Monitoring Traffic in Switched and Routed Networks
- 3411 Simple Network Management Protocol (SNMP) Management Frameworks
- 3412 Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)
- 3414 User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)
- 3415 View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)
- 3418 Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)
- rstpmib Internet draft

Supported on Other Devices

The standard MIBs below are supported on devices other than the BigIron MG8, NetIron 40G, and EdgeIron. Refer to the EdgeIron Release Notes for a list of standard MIBs supported on those devices.

Beginning with Enterprise software release 07.6.03, Foundry devices support the following standard MIBs:

• RFC 1850: OSPF Version 2 Management Information Base

NOTE: RFC is not supported on FastIron Edge Switch devices beginning with release 03.1.02.

 RFC 1657: Definitions of Managed Objects for the Fourth Version of the Border Gateway Protocol (BGP-4) using SMIv2

NOTE: This RFC is not supported on FastIron Edge Switch devices.

Support for proprietary MIB objects for OSPF and BGP is still available in the Foundry MIB in addition to support for standard OSPF and BGP MIBs.

Beginning with software release 07.6.05, the following SNMP v3 standard MIBs are supported:

- RFC 3411: An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks
- RFC 3412: Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)
- RFC 3414: User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)
- RFC 3415: View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)

Portions of the following standard MIBs are supported in the Foundry devices. Refer to the following sections for a list of supported objects:

- "RFC 1213: Management Information Base (MIB-II)" on page 2-4
- "RFC 1493: Definitions of Managed Objects for Bridges" on page 2-6
- "RFC 1643: Ethernet-Like Interface Types" on page 2-6
- "RFC 1742: AppleTalk Management Information Base II" on page 2-7
- "RFC 1757: Remote Network Monitoring Management Information Base" on page 2-7
- "RFC 2233: The Interfaces Group MIB using SMIv2" on page 2-8
- "RFC 2515: Definitions of Textual Conventions and Object Identities for ATM Management" on page 2-6
- "RFC 2674: Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering and Virtual LAN Extensions" on page 2-9
- "RFC 2932 IPv4 Multicast Routing MIB" on page 2-9 (devices running Enterprise software release 08.0.00.)
- "RFC 2933 IGMP MIB" on page 2-11 (devices running Enterprise software release 08.0.00.)
- "RFC 2934 PIM MIB for IPv4" on page 2-12 (devices running Enterprise software release 08.0.00.)
- "RFC 3176: InMon Corporation's sFlow: A Method for Monitoring Traffic in Switched And Routed Networks." on page 2-14

RFC 1213: Management Information Base (MIB-II)

The following objects from RFC1213 are supported in Foundry devices.

Object Group Name	Object Identifier
system	1.3.6.1.2.1.1
interfaces	1.3.6.1.2.1.2
ifTable	1.3.6.1.2.1.2.2

ifEntry	1.3.6.1.2.1.2.2.1
ifIndex (See note below.)	1.3.6.1.2.1.2.2.1.1
ip	1.3.6.1.2.1.4
icmp	1.3.6.1.2.1.5
tcp	1.3.6.1.2.1.6
udp	1.3.6.1.2.1.7
transmission	1.3.6.1.2.1.10
snmp	1.3.6.1.2.1.11
rmon	1.3.6.1.2.1.16
dot1dBridge	1.3.6.1.2.1.17

The following groups from RFC 1213 are not supported.

at

NOTE: The table ipNetToMediaTable (OID 1.3.6.1.2.1.4.22) is used instead of the atTable. The atTable has been obsoleted in RFC 1213.

egp

NOTE:

The ifIndex values allocated for physical ports do not change as modules are inserted and removed. However, they may have changed between software releases of Foundry products to accommodate a greater number of ports per module. In IronWare software previous to release 07.1.xx, a block of 32 ifIndex values was allocated for each slot. Ports in slot 1 would have ifIndex values from 1 to 32, slot 2 would have values from 33 to 64, and so on.

In IronWare TrafficWorks software release 07.2.xx, the number of allocated ifindex was changed to allow 64 ports for modules. Ports in slot 1 would have ifIndex values from 1 to 64, slot 2 would have values from 65 to 128, and so on.

Virtual and loopback interface ifIndex values are allocated from ranges above those used for physical ports

ATM subinterfaces and PVCs have ifIndex values allocated in a dynamic fashion, which is not readily predictable.

In IronWare software release 07.5.00 and TrafficWorks software release 08.0.00, the following blocks of ifIndexes have been allocated:

Physical ports:	1 – 680 (48-T blades * 14 slots + 8 management ports)	
VE:	255 (configuratble to 2048)	
Loopback: :	8	
Multicast tunnel	32	
GRE IP tunnel	4	
ATM subinterface	10	
Unused	10	
MPLS tunnel	8192	
PVC tunnel	4096	
These allocations can change in future releases.		

RFC 1493: Definitions of Managed Objects for Bridges

The following groups are supported in Foundry devices.

Object Group Name	Object Identifier
dot1dBridge	1.3.6.1.2.1.17
dot1dBase	1.3.6.1.2.1.17.1
dot1dStp	1.3.6.1.2.1.17.2
dot1dTp	1.3.6.1.2.1.17.4

NOTE: The dot1dTpFdbTable (OID 1.3.6.1.2.1.17.4) in RFC 1493 is used to find dynamically learned MAC addresses. Statically configured MAC addresses are in the snFdbTable (refer to "Forwarding Database Static Table Information" on page 8-4).

NOTE: The SNMP MIB object dot1dDtpPortTable (OID: 1.3.6.1.2.1.17.2.15) does not display information for tagged ports that belong to an 802.1W RSTP configuration. The design of that MIB table is based on Single STP standard, and does not accommodate Multiple STPs. Therefore, the table displays information only for SSTP and for untagged port.

RFC 1643: Ethernet-Like Interface Types

The following groups are supported in Foundry devices.

Object Group Name	Object Identifier
dot3	1.3.6.1.2.1.10.7
dot3StatsTable	1.3.6.1.2.1.10.7.2
dot3CollTable	1.3.6.1.2.1.10.7.5
dot3Tests	1.3.6.1.2.1.10.7.6
dot3Errors	1.3.6.1.2.1.10.7.7
dot3ChipSets	1.3.6.1.2.1.10.7.8

RFC 2515: Definitions of Textual Conventions and Object Identities for ATM Management

Only The following objects groups from RFC 2515 are supported in Foundry devices.

Object Group Name	Object Identifier
atmMIB	1.3.6.1.2.1.37
atmMIBObjects	1.3.6.1.2.1.37.1
atmInterfaceConfTable	1.3.6.1.2.1.37.1.2

atmInterfaceTCTable	1.3.6.1.2.1.37.1.4
aal5VccTable	1.3.6.1.2.1.37.1.12
atmTCMIB	1.3.6.1.2.1.37.3

Other object groups from this RFC are not supported.

RFC 1742: AppleTalk Management Information Base II

The following groups from this RFC are supported in Foundry devices.

Object Group Name	Object Identifier
appletalk	1.3.6.1.2.1.13
aarp	1.3.6.1.2.1.13.2
atport	1.3.6.1.2.1.13.3
ddp	1.3.6.1.2.1.13.4
rtmp	1.3.6.1.2.1.13.5
zipRouter	1.3.6.1.2.1.13.7
rtmpStub	1.3.6.1.2.1.13.16
zipEndNode	1.3.6.1.2.1.13.17
perPort	1.3.6.1.2.1.13.18

The following object groups from RFC 1742 are not supported in Foundry devices.

- Ilap
- ddp
- kip
- nbp
- atecho
- atp
- pap
- asp
- adsp
- atportptop

RFC 1757: Remote Network Monitoring Management Information Base

The following groups from this RFC are supported in Foundry devices.

Object Group Name	Object Identifier
rmon	1.3.6.1.2.1.16

statistics	1.3.6.1.2.1.16.1
history	1.3.6.1.2.1.16.2
alarm	1.3.6.1.2.1.16.3
event	1.3.6.1.2.1.16.9

The following object groups in RFC 1757 are not supported in Foundry devices.

- hosts
- hostTopN
- matrix
- filter
- capture (packet capture)

RFC 2096: IP Forwarding Table MIB

The following MIB objects can be used to read the routing table on a BigIron MG8 and ServerIron devices.

ipCidrRouteDest
in Cide Doute Moole
ipCidrRouteMask
ipCidrRouteTos
ipCidrRouteNextHop
ipCidrRoutelfIndex
ipCidrRouteType
ipCidrRouteProto
ipCidrRouteAge
ipCidrRouteInfo
ipCidrRouteNextHopAS
ipCidrRouteMetric1
ipCidrRouteMetric2
ipCidrRouteMetric3
ipCidrRouteMetric4
ipCidrRouteMetric5
ipCidrRouteStatus

RFC 2233: The Interfaces Group MIB using SMIv2

NOTE: RFC 2233 is supported in Foundry devices, starting with IronWare release 07.5.01.

The following groups from this RFC are supported in Foundry devices.

Object Group Name	Object Identifier
ifMIB	1.3.6.1.2.1.31
ifMIBObjects	1.3.6.1.2.1.31.1
ifXtable	1.3.6.1.2.1.31.1.1
ifStackTable	1.3.6.1.2.1.31.1.2
ifConformance	1.3.6.1.2.1.31.2

RFC 2674: Definitions of Managed Objects for Bridges with Traffic Classes, Multicast Filtering and Virtual LAN Extensions

The following groups from this RFC are supported in Foundry devices.

Object Group Name	Object Identifier	
pBridgeMib	1.3.6.1.2.1.17.6	
qBridgeMib	1.3.6.1.2.1.17.7	

RFC 2932 IPv4 Multicast Routing MIB

Support for RFC 2932 is available on devices running Enterprise software release 08.0.00 and later as presented below.

Object	Supported?	Object Identifier
ipMRouteEnable	Yes	1.3.6.1.2.1.83.1.1.1
ipMRouteEntryCount	Yes	1.3.6.1.2.1.83.1.1.2.1

ipMRouteTable (IP multicast route table)

ipMRouteGroup	Yes	1.3.6.1.2.1.83.1.1.2.1.1
ipMRouteSource	Yes. Returns the IP address of the multicast server.	1.3.6.1.2.1.83.1.1.2.1.2
ipMRouteSourceMask	Yes. Always shows "1".	1.3.6.1.2.1.83.1.1.2.1.3
ipMRouteUpstreamNeighbor	Yes	1.3.6.1.2.1.83.1.1.2.1.4
ipMRouteInIfIndex	Yes	1.3.6.1.2.1.83.1.1.2.1.5
ipMRouteUpTime	Yes	1.3.6.1.2.1.83.1.1.2.1.6
ipMRouteExpiryTime	Yes	1.3.6.1.2.1.83.1.1.2.1.7
ipMRoutePkts	No	1.3.6.1.2.1.83.1.1.2.1.8
ipMRouteDifferentInIfPackets	Yes	1.3.6.1.2.1.83.1.1.2.1.9

Object	Supported?	Object Identifier
ipMRouteOctets	No	1.3.6.1.2.1.83.1.1.2.1.10
ipMRouteProtocol	Yes	1.3.6.1.2.1.83.1.1.2.1.11
ipMRouteRtProto	Yes	1.3.6.1.2.1.83.1.1.2.1.12
ipMRouteRtAddress	Yes. Returns the IP address of the multicast server.	1.3.6.1.2.1.83.1.1.2.1.13
ipMRouteRtMask	Yes. Always shows "1".	1.3.6.1.2.1.83.1.1.2.1.14
ipMRouteRtType	Yes	1.3.6.1.2.1.83.1.1.2.1.15
ipMRouteHCOctets	No. Always shows "0".	1.3.6.1.2.1.83.1.1.2.1.16

ipMRouteNextHopTable (IP multicast next hop table)

"Next hop" in this table refers to downstream traffic.

Yes	1.3.6.1.2.1.83.1.1.3.1.1
Yes	1.3.6.1.2.1.83.1.1.3.1.2
Yes	1.3.6.1.2.1.83.1.1.3.1.3
Yes	1.3.6.1.2.1.83.1.1.3.1.4
Yes	1.3.6.1.2.1.83.1.1.3.1.5
Yes. Always shows forwarding(2).	1.3.6.1.2.1.83.1.1.3.1.6
No. Always shows "0".	1.3.6.1.2.1.83.1.1.3.1.7
No. Always shows "0".	1.3.6.1.2.1.83.1.1.3.1.8
No. Always shows "0".	1.3.6.1.2.1.83.1.1.3.1.9
Yes	1.3.6.1.2.1.83.1.1.3.1.10
No. Always shows "0".	1.3.6.1.2.1.83.1.1.3.1.11
	Yes Yes Yes Yes Yes. Always shows forwarding(2). No. Always shows "0". No. Always shows "0". No. Always shows "0". Yes

ipMRouteInterfaceTable (IP multicast route table for interfaces)

ipMRouteInterfaceIfIndex	Yes	1.3.6.1.2.1.83.1.1.4.1.1
ipMRouteInterfaceTtl	Yes. Range: 1—31	1.3.6.1.2.1.83.1.1.4.1.2
ipMRouteInterfaceProtocol	Yes	1.3.6.1.2.1.83.1.1.4.1.3
ipMRouteInterfaceRateLimit	No	1.3.6.1.2.1.83.1.1.4.1.4
ipMRouteInterfaceInMcastOctets	Yes. Returns packet count	1.3.6.1.2.1.83.1.1.4.1.5
ipMRouteInterfaceOutMcastOctets	Yes. Returns packet count	1.3.6.1.2.1.83.1.1.4.1.6
ipMRouteInterfaceHCInMcastOctets	Yes. Returns packet count	1.3.6.1.2.1.83.1.1.4.1.7
ipMRouteInterfaceHCOutMcastOctets	Yes. Returns packet count	1.3.6.1.2.1.83.1.1.4.1.8

IP Multicast Scope Boundary Table (IP multicast scope boundary table)

IpMRouteBoundaryIfIndex	Yes	1.3.6.1.2.1.83.1.1.5.1.1
-------------------------	-----	--------------------------

Object	Supported?	Object Identifier
IpMRouteBoundaryAddress	Yes. Value is obtained from ACLs.	1.3.6.1.2.1.83.1.1.5.1.2
IpMRouteBoundaryAddressMask	Yes. Value is obtained from ACLs.	1.3.6.1.2.1.83.1.1.5.1.3
IpMRouteBoundaryStatus	Yes. Read only.	1.3.6.1.2.1.83.1.1.5.1.4

ipMRouteScopeNameTable (IP multicast scope group name table)

Objects in this table are supported.

RFC 2933 IGMP MIB

Support for RFC 2933 is available on devices running Enterprise software release 08.0.00 and later as presented below.

Object	Supported?	Object Identifier
--------	------------	-------------------

igmpInterfaceTable (IGMP Interface Table)

5 1 (
igmpInterfaceIfIndex	Yes	1.3.6.1.2.1.85.1.1.1.1
igmpInterfaceQueryInterval	Yes. Global value only.	1.3.6.1.2.1.85.1.1.1.2
igmpInterfaceStatus	Yes	1.3.6.1.2.1.85.1.1.1.3
igmpInterfaceVersion	Yes	1.3.6.1.2.1.85.1.1.1.4
igmpInterfaceQuerier	Yes	1.3.6.1.2.1.85.1.1.1.5
igmpInterfaceQueryMaxResponseTime	Yes. Global value only.	1.3.6.1.2.1.85.1.1.1.6
igmpInterfaceQuerierUpTime	Yes	1.3.6.1.2.1.85.1.1.1.7
igmpInterfaceQuerierExpiryTime	Yes	1.3.6.1.2.1.85.1.1.1.8
igmpInterfaceVersion1QuerierTimer	Yes, but only the following values are supported:	1.3.6.1.2.1.85.1.1.1.9
	• 0 = no V1 querier	
	• 1 = no time	
igmpInterfaceWrongVersionQueries	Yes	1.3.6.1.2.1.85.1.1.1.10
igmpInterfaceJoins	Yes	1.3.6.1.2.1.85.1.1.1.11
igmpInterfaceProxyIfIndex	No	1.3.6.1.2.1.85.1.1.1.12
igmpInterfaceGroups	Yes	1.3.6.1.2.1.85.1.1.1.13
igmpInterfaceRobustness	Yes. Global value only.	1.3.6.1.2.1.85.1.1.1.14
igmpInterfaceLastMemQueryIntvI	Yes	1.3.6.1.2.1.85.1.1.1.15

igmpCacheTable (IGMP Cache Table)

igmpCacheAddress	Yes	1.3.6.1.2.1.85.1.2.1.1
igmpCachelfIndex	Yes	1.3.6.1.2.1.85.1.2.1.2

Object	Supported?	Object Identifier
igmpCacheSelf	Yes	1.3.6.1.2.1.85.1.2.1.3
igmpCacheLastReporter	Yes	1.3.6.1.2.1.85.1.2.1.4
igmpCacheUpTime	Yes	1.3.6.1.2.1.85.1.2.1.5
igmpCacheExpiryTime	Yes	1.3.6.1.2.1.85.1.2.1.6
igmpCacheStatus	Yes	1.3.6.1.2.1.85.1.2.1.7
igmpCacheVersion1HostTimer	Yes	1.3.6.1.2.1.85.1.2.1.8

RFC 2934 PIM MIB for IPv4

Support for RFC 2934 is available on devices running Enterprise software release 08.0.00 and later as presented below.

Object	Supported?	Object Identifier
pimJoinPruneInterval	Yes	1.3.6.1.3.61.1.1.1

pimInterfaceTable (PIM Interface Table)

pimInterfaceIfIndex	Yes	1.3.6.1.3.61.1.1.2.1.1
pimInterfaceAddress	Yes	1.3.6.1.3.61.1.1.2.1.2
pimInterfaceNetMask	Yes	1.3.6.1.3.61.1.1.2.1.3
pimInterfaceMode	Yes	1.3.6.1.3.61.1.1.2.1.4
pimInterfaceDR	Yes	1.3.6.1.3.61.1.1.2.1.5
pimInterfaceHelloInterval	Yes. Global value only.	1.3.6.1.3.61.1.1.2.1.6
pimInterfaceStatus	Yes	1.3.6.1.3.61.1.1.2.1.7
pimInterfaceJoinPruneInterval	Yes. Global value only.	1.3.6.1.3.61.1.1.2.1.8
pimInterfaceCBSRPreference	Yes. Global value only.	1.3.6.1.3.61.1.1.2.1.9

pimNeighborTable (PIM Neighbor Table)

pimNeighborAddress	Yes	1.3.6.1.3.61.1.1.3.1.1
pimNeighborlfIndex	Yes	1.3.6.1.3.61.1.1.3.1.2
pimNeighborUpTime	Yes	1.3.6.1.3.61.1.1.3.1.3
pimNeighborExpiryTime	Yes	1.3.6.1.3.61.1.1.3.1.4
pimNeighborMode	Yes	1.3.6.1.3.61.1.1.3.1.5

pimIpMRouteTable (PIM IP Multicast Route Table)

pimIpMRouteUpstreamAssertTimer	Yes	1.3.6.1.3.61.1.1.4.1.1
pimIpMRouteAssertMetric	Yes	1.3.6.1.3.61.1.1.4.1.2

Object	Supported?	Object Identifier
pimIpMRouteAssertMetricPref	Yes	1.3.6.1.3.61.1.1.4.1.3
pimIpMRouteAssertRPTBit	Yes	1.3.6.1.3.61.1.1.4.1.4
pimIpMRouteFlags	Yes	1.3.6.1.3.61.1.1.4.1.5

pimIpMRouteNextHopTable (PIM Next Hop Table)

The pimIpMRouteNextHopTable is not supported.

pimRpTable (PIM RP Table)

pimRPGroupAddress	Yes, but read-only and only active groups.	1.3.6.1.3.61.1.1.5.1.1
pimRPAddress	Yes, but read-only.	1.3.6.1.3.61.1.1.5.1.2
pimRPState	Yes, but read-only and value is always up(1).	1.3.6.1.3.61.1.1.5.1.3
pimRPStateTimer	No	1.3.6.1.3.61.1.1.5.1.4
pimRPLastChange (No	1.3.6.1.3.61.1.1.5.1.5
pimRPRowStatus	Yes, but read-only.	1.3.6.1.3.61.1.1.5.1.6

pimRpSetTable (PIM RP Set Table)

pimRpSetGroupAddress	Yes	1.3.6.1.3.61.1.1.6.1.1
pimRpSetGroupMask	Yes	1.3.6.1.3.61.1.1.6.1.2
pimRpSetAddress	Yes	1.3.6.1.3.61.1.1.6.1.3
pimRpSetHoldTime	Yes	1.3.6.1.3.61.1.1.6.1.4
pimRpSetExpiryTime	Yes	1.3.6.1.3.61.1.1.6.1.5
pimRpSetComponent	No	1.3.6.1.3.61.1.1.6.1.6

pimCandidateRPTable (PIM Candidate-RP Table)

pimCandidateRPGroupAddress	Yes	1.3.6.1.3.61.1.1.11.1.1
pimCandidateRPGroupMask	Yes	1.3.6.1.3.61.1.1.11.1.2
pimCandidateRPAddress	Yes	1.3.6.1.3.61.1.1.11.1.3
pimCandidateRPRowStatus	Yes	1.3.6.1.3.61.1.1.11.1.4

pimComponentTable (PIM Component Table)

SET operation for this table is not available, since the BSR is in one domain only. This table has only one row.

Use the CLI command ip pim border at the interface level to stop the flooding of the bootstrap messages.

pimComponentIndex	Yes	1.3.6.1.3.61.1.1.12.1.1
pimComponentBSRAddress	Yes	1.3.6.1.3.61.1.1.12.1.2

Object	Supported?	Object Identifier
pimComponentBSRExpiryTime	Yes	1.3.6.1.3.61.1.1.12.1.3
pimComponentCRPHoldTime	Yes	1.3.6.1.3.61.1.1.12.1.4
pimComponentStatus	Yes, but read-only	1.3.6.1.3.61.1.1.12.1.5

RFC 3176: InMon Corporation's sFlow: A Method for Monitoring Traffic in Switched And Routed Networks.

IronWare release 07.5.01 and later provide support for RFC 3176, "InMon Corporation's sFlow: A Method for Monitoring Traffic in Switched and Routed Networks". Support for this MIB enables you to configure the sFlow Export feature.

The following groups from this RFC are supported in Foundry devices.

Object Name	Object Identifier	Description
sFlowAgent	1.3.6.1.4.1.4300.1.1	
sFlowVersion	1.3.6.1.4.1.4300.1.1.1	Returns a version string (for example, "1.2; Foundry Networks"
sFlowAgentAddressType	1.3.6.1.4.1.4300.1.1.2	Returns value 1 (ipv4)
sFlowAgentAddress	1.3.6.1.4.1.4300.1.1.3	Management IP
sFlowTable	1.3.6.1.4.1.4300.1.1.4	sFlow Table
sFlowDataSource	1.3.6.1.4.1.4300.1.1.4.1.1	ifIndex of sFlow port
sFlowOwner	1.3.6.1.4.1.4300.1.1.4.1.2	Always null. Not supported in the CLI.
sFlowTimeout	1.3.6.1.4.1.4300.1.1.4.1.3	Always 0. Not supported in the CLI.
sFlowPacketSamplingRate	1.3.6.1.4.1.4300.1.1.4.1.4	Port sampling rate. Set this value to 0 to disable sflow for a port.
sFlowCounterSamplingInterval	1.3.6.1.4.1.4300.1.1.4.1.5	Global counter poll interval
sFlowMaximumHeaderSize	1.3.6.1.4.1.4300.1.1.4.1.6	Always 128
sFlowMaximumDatagramSize	1.3.6.1.4.1.4300.1.1.4.1.7	Always 1400
sFlowCollectorAddressType	1.3.6.1.4.1.4300.1.1.4.1.8	Always 1 (ipv4)
sFlowCollectorAddress	1.3.6.1.4.1.4300.1.1.4.1.9	Address of first collector. For other collectors, use snSflowCollectorTable. (Refer to "sFlow Collector" on page 20-8.)
sFlowCollectorPort	1.3.6.1.4.1.4300.1.1.4.1.10	Port of first collector. For other collectors, use snSflowCollectorTable. (Refer to "sFlow Collector" on page 20-8.)
sFlowDatagramVersion	1.3.6.1.4.1.4300.1.1.4.1.11	Always 4

Proprietary Objects

Proprietary objects are MIB objects that have been developed specifically to manage Foundry products. This section presents a summarized list of these objects.

Table 2.1 shows the hierarchy of the MIB objects that are proprietary to Foundry products. These objects may also be referred to as the private (or enterprise) MIBs.

On the MIB tree, the object named "foundry" marks the start of the Foundry MIB objects. The "foundry" object branches into the "products" branch, which branches further into three major nodes:

- switch Includes general SNMP MIB objects and objects related to switching functions.
- router Contains objects for routing protocols, such as IP, OSPF, BGP.
- registration Includes the objects for each model of the Foundry product line.

Each of these major nodes are further divided into smaller categories.

Table 2.1 contains a summary of the major categories or MIB object groups under each major node. The MIB object groups can be divided into the individual MIB objects or additional object groups.

The column "Object Group Name" presents the name of the MIB object. The "Object Identifier" column shows the MIB object's identifier (OID). In this guide, the Foundry objects are presented with their object names and object their identifiers (OIDs). As shown in Table 2.1, OIDs are presented in the format fdry.x.x.x.x, where:

- "fdry" represents the number 1.3.6.1.4.1.1991
- .x.x.x.x is the remainder of the number

For example, the OID for the object snChassis is 1.3.6.1.4.1.1991.1.1.1, but appears as fdry.1.1.1 in this guide.

The Description column indicates the section in this guide that contains details for that object.

Object Group Name	Object Identifier	Sections to Refer To
foundry	fdry	All sections in this manual
products	fdry.1	All sections in this manual
switch	fdry.1.1	All sections under the switch branch
snChassis	fdry.1.1.1	
snChasGen	fdry.1.1.1.1	"Common Objects" on page 4-1
snChasPwr	fdry.1.1.1.2	"Power Supply" on page 4-2
snChasFan	fdry.1.1.1.3	"Fan" on page 4-3
snAgentSys	fdry.1.1.2	
snAgentBrd	fdry.1.1.2.2	"Agent Board Table" on page 4-7
snAgenTrp	fdry.1.1.2.3	"Trap Receiver Table" on page 23-2
snAgentBoot	fdry.1.1.2.4	"Boot Sequence Table" on page 5-11
snAgCfgEos	fdry.1.1.2.5	"Encoded Octet Strings Table" on page 5-24
snAgentLog	fdry.1.1.2.6	"System Logging" on page 20-13

Table 2.1: Summary of MIB Objects Proprietary to Foundry Products

Object Group Name	Object Identifier	Sections to Refer To
snAgentSysParaConfig	fdry.1.1.2.7	"Agent System Parameters Configuration Table" on page 5-12
snAgentConfigModule	fdry.1.1.2.8	"Configured Module Table" on page 4-15
snAgentUser	fdry.1.1.2.9	"Agent User Access Group" on page 6-1
snAgentRedundant	fdry.1.1.2.10	"Redundant Modules" on page 4-19
snAgentCpu	fdry.1.1.2.11	"CPU Utilization" on page 20-1
snSwitch	fdry.1.1.3	"Basic Configuration and Management" on page 5-1
snSwInfo	fdry.1.1.3.1	"Switch Group Configuration" on page 5-14
snVLanInfo	fdry.1.1.3.2	"VLAN By Port Information Table" on page 11- 1
snSwPortInfo	fdry.1.1.3.3	"Switch Port Information Table" on page 7-1
snFdbInfo	fdry.1.1.3.4	"Forwarding Database Static Table Information" on page 8-4
snPortStpInfo	fdry.1.1.3.5	"Port STP Configuration Groups" on page 7- 34
snTrunkInfo	fdry.1.1.3.6	"Trunk Port Configuration Group" on page 7- 26
snSwSummary	fdry.1.1.3.7	"Switch Configuration Summary Group" on page 5-19
snDnsInfo	fdry.1.1.3.9	"DNS Group" on page 5-19
snMacFilter	fdry.1.1.3.10	"MAC Filter Table" on page 8-2 and "MAC Filter Port Access Tables" on page 8-3
snNTP	fdry.1.1.3.11	"NTP General Group" on page 5-21 and "NTP Server Table" on page 5-23
snRadius	fdry.1.1.3.12	"Authorization and Accounting" on page 6-8 and "RADIUS General Group" on page 6-10
snTacacs	fdry.1.1.3.13	"TACACS General Objects" on page 6-14 and "TACACS Server Table" on page 6-15
snQos	fdry.1.1.3.14	"QoS Profile Table" on page 9-1 and "QoS Bind Table" on page 9-2
snAAA	fdry.1.1.3.15	"Authorization and Accounting" on page 6-8
snCAR	fdry.1.1.3.16	"CAR" on page 9-2
snVLanCAR	fdry.1.1.3.17	"VLAN CAR Objects" on page 9-5
snNetFlow	fdry.1.1.3.18	"NetFlow Export" on page 20-9
sFlowCollectorTable	fdry1.1.3.19.2	"sFlow" on page 20-8

Table 2.1: Summary	of MIB Objec	ts Proprietary to F	Foundry Products	(Continued)
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Object Group Na	me	Object Identifier	Sections to Refer To
	snFdp	fdry.1.1.3.20.1	"FDP and CDP" on page 5-26
	snvsrp	fdry.1.1.3.21	"VSRP" on page 12-18
	snarp	fdry.1.1.3.22	"Static ARP Table" on page 20-5
	snMac	fdry.1.1.3.24	"MAC Port Security Table" on page 8-6
	snPort Monitor	fdry.1.1.3.25	"MAC Port Security Table" on page 8-6
snL4		fdry.1.1.4	"Layer 4 Switch Group" on page 21-1
	snL4Gen	fdry.1.1.4.1	"Layer 4 Switch Group" on page 21-1
	snL4Bind	fdry.1.1.4.6	"Bind Table" on page 21-34
	snL4Policy	fdry.1.1.4.11	"Layer 4 Policy Table" on page 21-6
	snL4PolicyPortAccess	fdry.1.1.4.12	"Layer 4 Policy Port Access Table" on page 21-8
	snL4Trap	fdry.1.1.4.13	"Layer 4 Traps" on page 23-26
	snL4WebCache	fdry.1.1.4.14	"Web Cache Table" on page 21-12 and "Server Cache Groups" on page 21-10
	snL4WebCacheGroup	fdry.1.1.4.15	"Web Cache Group Table" on page 21-11
	snL4WebCacheTrafficStats	fdry.1.1.4.16	"Web Cache Traffic Statistics Table" on page 21-15
	snL4WebUncachedTrafficSt ats	fdry.1.1.4.17	"Web Uncached Traffic Statistics Table" on page 21-17
	snL4WebCachePort	fdry.1.1.4.18	"Web Cache Real Server Port Table" on page 21-14
	snL4RealServerCfg	fdry.1.1.4.19	"Real Server Configuration Table" on page 21-18
	snL4RealServerPortCfg	fdry.1.1.4.20	"Real Server Port Configuration Table" on page 21-19
	snL4VirtualServerCfg	fdry.1.1.4.21	"Virtual Server Configuration Table" on page 21-27
	snL4VirtualServerPortCfg	fdry.1.1.4.22	"Virtual Server Port Configuration Table" on page 21-29
	snL4RealServerStatistic	fdry.1.1.4.23	"Real Server Statistics Table" on page 21-2
	snL4RealServerPortStatistic	fdry.1.1.4.24	"Real Server Port Configuration Table" on page 21-19
	snL4VirtualServerStatistic	fdry.1.1.4.25	"Virtual Server Statistic Table" on page 21-3
	snL4VirtualServerPortStatist ic	fdry.1.1.4.26	"Virtual Server Port Statistics Table" on page 21-33

Object Group Name	Object Identifier	Sections to Refer To	
snL4GslbSiteRemoteServerl rons	fdry.1.1.4.27	"GSLB Site Remote ServerIron Configuration Table" on page 21-36	
snL4History	fdry.1.1.4.28	"Monitor Groups" on page 21-37	
router	fdry.1.2	All sections under the router branch	
snlpx	fdry.1.2.1	"IPX" on page 17-1	
snlpxGen	fdry.1.2.1.1	"IPX General Objects" on page 17-1	
snlpxCache	fdry.1.2.1.2	"IPX Cache Table" on page 17-4	
snlpxRoute	fdry.1.2.1.3	"IPX Route Table" on page 17-5	
snlpxServer	fdry.1.2.1.4	"IPX Server Table" on page 17-5	
snlpxFwdFilter	fdry.1.2.1.5	"IPX Forward Filter Table" on page 17-6	
snIpxRipFilter	fdry.1.2.1.6	"IPX RIP Filter Table" on page 17-8	
snlpxSapFilter	fdry.1.2.1.7	"IPX SAP Filter Table" on page 17-9	
snIpxIfFwdAccess	fdry.1.2.1.8	"IPX IF Forward Access Table" on page 17-1	
snIpxIfRipAccess	fdry.1.2.1.9	"IPX IF RIP Access Table" on page 17-10	
snlpxlfSapAccess	fdry.1.2.1.10	"IPX IF SAP Access Table" on page 17-11	
snlpxPortAddr	fdry.1.2.1.11	"IPX Port Address Table" on page 17-12	
snlpxPortCounters	fdry.1.2.1.12	"IPX Port Counters Tables" on page 17-13	
snlp	fdry.1.2.2	"Global Router and IP" on page 13-1	
snRtlpGeneral	fdry.1.2.2.1	"Global Router and IP" on page 13-1	
snAgAcl	fdry.1.2.2.15	"Filtering Traffic" on page 8-1	
snIPAsPathAccessListString Table	fdry.1.2.2.16	"IP AS-Path Access List Table" on page 13-2	
snlpCommunityListStringTab le	fdry.1.2.2.17	"IP Community List String Table" on page 6-7	
snRtlpPortIfAddrTable	fdry.1.2.2.18	"IP Interface Port Address Table" on page 13 8	
snRtlpPortIfAccessTable	fdry.1.2.2.19	"IP Interface Port Access Table" on page 13-	
snRip	fdry.1.2.3	"RIP" on page 14-1	
snRtlpRipGeneral	fdry.1.2.3.1	"IP RIP General Group" on page 14-1	
snOspf	fdry.1.2.4	"OSPF" on page 15-1	
snOspfGen	fdry.1.2.4.1	"OSPF General Objects" on page 15-2	
snOspfArea	fdry.1.2.4.2	"OSPF Area Table" on page 15-4	
snOspfAddrRange	fdry.1.2.4.3	"Area Range Table" on page 15-5	

Table 2.1: Summary of MIB Objects Proprietary to Foundry Products (Continued)

Object Group Name	Object Identifier	Sections to Refer To	
snOspfIntf	fdry.1.2.4.4	"OSPF Interface Configuration Tables" on page 15-6	
snOspfVirtIf	fdry.1.2.4.5	"OSPF Virtual Interface Table" on page 15-13	
snOspfRedis	fdry.1.2.4.6	"OSPF Redistribution of Routes Table" on page 15-16	
snOspfNbr	fdry.1.2.4.7	"OSPF Neighbor Table" on page 15-18	
snOspfVirtNbr	fdry.1.2.4.8	"OSPF Virtual Neighbor Table" on page 15-2	
snOspfLsdb	fdry.1.2.4.9	"OSPF Link-State Database" on page 15-23	
snOspfExtLsdb	fdry.1.2.4.10	"OSPF Link State Database, External" on page 15-25	
snOspfAreaStatus	fdry.1.2.4.11	"OSPF Area Status Table" on page 15-26	
snOspflfStatus	fdry.1.2.4.12	"OSPF Interface Status Table" on page 15-27	
snOspfVirtIfStatus	fdry.1.2.4.13	"OSPF Virtual Interface Status Table" on page 15-31	
snOspfRoutingInfo	fdry.1.2.4.14	"OSPF Routing Information Table" on page 15-34	
snOspfTrapControl	fdry.1.2.4.15	"OSPF Traps" on page 23-20 section in the "Traps and Objects to Enable Traps" on page 23-1 chapter	
snDvmrp	fdry.1.2.5	- "DVMRP" on page 10-12	
snDvmrpMIBObjects	fdry.1.2.5.1		
snlgmp	fdry.1.2.6	- "IGMP" on page 10-1	
snIgmpMIBObjects	fdry.1.2.6.1		
snFsrp	fdry.1.2.7	"FSRP Objects" on page 12-1	
snFsrpGlobal	fdry.1.2.7.1	"FSRP Global Variables" on page 12-2	
snFsrpIntf	fdry.1.2.7.2	"FSRP Interface Table" on page 12-2	
snGblRt	fdry.1.2.8	- "Global Router Objects" on page 13-1	
snGblRtGeneral	fdry.1.2.8.1		
snPim	fdry.1.2.9	"PIM" on page 10-4	
snPimMIBObjects	fdry.1.2.9.1	"Common PIM Objects" on page 10-4, "PIM Virtual Interface Table" on page 10-6, "PIM Neighbor Table" on page 10-7, and "PIM Virtual Interface Statistics Table" on page 10- 8	
snPimSMMIBObjects	fdry.1.2.9.2	"PIM-SM" on page 10-10	

Table 2.1: Summary of MIB C	Objects Proprietary to Foun	dry Products (Continued)

Object Group Name	Object Identifier	Sections to Refer To	
snAppleTalk	fdry.1.2.10	"AppleTalk" on page 18-1	
snRtATGeneral	fdry.1.2.10.1		
snBgp4	fdry.1.2.11	"BGP4" on page 16-1	
snBgp4Gen	fdry.1.2.11.1	"BGP4 General Variables" on page 16-2	
snBgp4AddrFilter	fdry.1.2.11.2	"BGP4 Address Filter Table" on page 16-8	
snBgp4AggregateAddr	fdry.1.2.11.3	"BGP4 Aggregate Address Table" on page 16-9	
snBgp4AsPathFilter	fdry.1.2.11.4	"BGP4 AS-Path Filter Table" on page 16-12	
snBgp4CommunityFilter	fdry.1.2.11.5	"BGP4 Community Filter Table" on page 16- 13	
snBgp4NeighGenCfg	fdry.1.2.11.6	"BGP4 Neighbor General Configuration Table" on page 16-24	
snBgp4NeighDistGroup	fdry.1.2.11.7	"BGP4 Neighbor Distribute Group Table" on page 16-27	
snBgp4NeighFilterGroup	fdry.1.2.11.8	"BGP4 Neighbor Filter Group Table" on page 16-29	
snBgp4NeighRouteMap	fdry.1.2.11.9	"BGP4 Neighbor Route Map Table" on page 16-30	
snBgp4Network	fdry.1.2.11.10	"BGP4 Network Table" on page 16-7	
snBgp4Redis	fdry.1.2.11.11	"BGP4 Redistribution of Routes Table" on page 16-20	
snBgp4RouteMapFilter	fdry.1.2.11.12	"BGP4 Route Map Filter Table" on page 16- 14	
snBgp4RouteMapMatch	fdry.1.2.11.13	"BGP4 Route Map Match Configuration Table" on page 16-15	
snBgp4RouteMapSet	fdry.1.2.11.14	"BGP4 Route Map Set Configuration Table" on page 16-18	
snBgp4NeighOperStatus	fdry.1.2.11.15	"BGP4 Neighbor Operational Status Table" on page 16-31	
snBgp4NeighborSummary	fdry.1.2.11.17	"BGP4 Neighbor Summary Table" on page 16-33	
snBgp4Attribute	fdry.1.2.11.18	"BGP4 Attribute Entries Table" on page 16-11	
snBgp4ClearNeighborCmd	fdry.1.2.11.19	"BGP4 Clear Neighbor Command Table" on page 16-35	
snBgp4NeighPrefixGroup	fdry.1.2.11.20	"BGP4 Neighbor Prefix Group Table" on page 16-35	
snVrrp	fdry.1.2.12	"Router Redundancy Protocols" on page 12-1	

Table 2.1: Summary of MIB Objects Proprietary to Foundry Products (Continued)

Object Group Name	Object Identifier	Sections to Refer To
snVrrpGlobal	fdry.1.2.12.1	"VRRP Global Variables" on page 12-4
snVrrpIf2Table	fdry.1.2.124. 1	"VRRP and VRRPE Interface Table 2" on page 12-6
snVrrpVirRtr2Table	fdry.1.2.12.5.	"VRRP and VRRPE Parameter Table 2" on page 12-13
snLoopbackIf	fdry.1.2.13	"Loopback Interface Configuration Table" on page 7-32
snPOS	fdry.1.2.14	"Dedict Dert Information Table" on page 7.07
snPOSInfo	fdry.1.2.14.1	"Packet Port Information Table" on page 7-27
registration	fdry.1.3	Product identification

Table 2.1: Summary of MIB Objects Proprietary to Foundry Products (Continued)

Structure of This Guide

All chapters in this guide contain details about the MIB objects that are in the Foundry MIB. Each object is presented with its object name and OID, the access type available for that object (for example, read-write or read only), and a description. Objects are grouped according to their function.

The chapter "Traps and Objects to Enable Traps" on page 23-1 contains both the objects used to enable a particular type of trap and the objects that are available for a trap type. For example, objects to enable Layer 4 traps as well as the Layer 4 trap objects are in the chapter.

General Notes

SNMPv3 engine is supported in Foundry devices, beginning with IronWare release 07.5.01; however, there are no MIB objects specific to SNMPv3. The SNMPv3 engine can accept V1, V2c and V3 packet formats. IronWare releases prior to 07.5.01 support SNMP v1 and v2c engine. No V3 packet can be accepted by these engines.

Also, in IronWare releases earlier than 07.5.00, the SNMP agent does not check for type validity with the SNMP version. In IronWare release 07.5.00 and above, if the manager sends an SNMP request with a varbind of an invalid type for that version of SNMP, the SNMP agent sends a response with the error "noSuchName" for that varbind. For example, MIB objects of type Counter64 cannot be retrieved using a v1 packet, as Counter64 is a v2c and v3 type.

Chapter 3 Registration

Registration objects identify the Foundry product that is being managed. The following table presents the objects for product registration. The sysOID will return one of these values:

Object Name and Identifier	Description	
snFIWGSwitch	Stackable FastIron Workgroup Switch	
fdry.1.3.1.1		
snFIBBSwitch	Stackable FastIron Backbone Switch	
fdry.1.3.1.2		
snNIRouter	Stackable NetIron Router	
fdry.1.3.2.1		
snSI	Stackable ServerIron	
fdry.1.3.3.1		
snSIXL	Stackable ServerIronXL	
fdry.1.3.3.2		
snSIXLTCS	Stackable ServerIronXL TCS	
fdry.1.3.3.3		
snTISwitch	Stackable Turbolron/8 Switch	
fdry.1.3.4.1		
snTIRouter	Stackable Turbolron/8 Router	
fdry.1.3.4.2		
snT8Switch	Stackable TurboIron/8 Switch	
fdry.1.3.5.1		
snT8Router	Stackable TurboIron/8 Router	
fdry.1.3.5.2		

Object Name and Identifier	Description	
snT8SI	Stackable ServerIronXL	
fdry.1.3.5.3		
snT8SIXLG	Stackable ServerIronXLG	
fdry.1.3.5.4		
snBI4000Switch	BigIron 4000 Switch	
fdry.1.3.6.1		
snBI4000Router	BigIron 4000 Router	
fdry.1.3.6.2		
snBI4000SI	BigServerIron, 4-slot	
fdry.1.3.6.3		
snBI8000Switch	BigIron 8000 Switch	
fdry.1.3.7.1		
snBl8000Router	BigIron 8000 Router	
fdry.1.3.7.2		
snBl8000Sl	BigServerIron	
fdry.1.3.7.3		
snFI2Switch	FastIron II Switch	
fdry.1.3.8.1		
snFI2Router	FastIron II Router	
fdry.1.3.8.2		
snFI2PlusSwitch	FastIron II Plus switch	
fdry.1.3.9.1		
snFI2PlusRouter	FastIron II Plus router	
fdry.1.3.9.2		
snNI400Router	NetIron Router	
fdry.1.3.10.1		
snNI800Router	NetIron 800 Router	
fdry.1.3.11.1		
snFI2GCSwitch	FastIron II GC switch	
fdry.1.3.12.1		
snFI2GCRouter	FastIron II GC router	
fdry.1.3.12.2		
snFI2PlusGCSwitch	FastIron II Plus GC switch	
fdry.1.3.13.1		

Object Name and Identifier	Description
snFI2PlusGCRouter	FastIron II Plus GC router
fdry.1.3.13.2	
snBigIron15000	BigIron 15000 Switch
fdry.1.3.14.1	
snBI15000Router	BigIron 15000 Router
fdry.1.3.14.2	
snBI15000SI	BigIron 15000 ServerIron for M2-M4 modules running the BS2
fdry.1.3.14.3	ServerIron code
snNI1500Router	NetIron 1500 Router
fdry.1.3.15.1	
snFI3Switch	FastIron III Switch
fdry.1.3.16.1	
snFl3Router	FastIron III Router
fdry.1.3.16.2	
snFI3GCSwitch	FastIron III GC switch
fdry.1.3.17.1	
snFI3GCRouter	FastIron III GC router
fdry.1.3.17.2	
snSI400Switch	ServerIron 400 switch
fdry.1.3.18.1	
snSI400Router	ServerIron 400 router
fdry.1.3.18.2	
snSI800Switch	ServerIron 800 switch
fdry.1.3.19.1	
snSI800Router	ServerIron 800 router
fdry.1.3.19.2	
snSI1500Switch	ServerIron 1500 switch
fdry.1.3.20.1	
snSI1500Router	ServerIron 1500 router
fdry.1.3.20.2	
sn4802Switch	Stackable FastIron 4802 switch
fdry.1.3.21.1	
sn4802Router	Stackable FastIron 4802 router
fdry.1.3.21.2	

Object Name and Identifier	Description
sn4802SI	Stackable FastIron 4802 ServerIron
fdry.1.3.21.3	
snFl400Switch	FastIron 400 switch
fdry.1.3.22.1	
snFl400Router	FastIron 400 router
fdry.1.3.22.2	
snFl800Switch	FastIron 800 switch
fdry.1.3.23.1	
snFl800Router	FastIron 800 router
fdry.1.3.23.2	
snFI1500Switch	FastIron 1500 switch
fdry.1.3.24.1	
snFI1500Router	FastIron 1500 router
fdry.1.3.24.2	
snFES2402Switch	FastIron Edge Switch 2402 Switch
fdry.1.3.25.1	
snFES2402Router	FastIron Edge Switch 2402 Router
fdry.1.3.25.1	
snFES4802Switch	FastIron Edge Switch 4802 Switch
fdry.1.3.26.1	
snFES4802Router	FastIron Edge Switch 4802 Router
fdry.1.3.26.2	
snFES9604Switch	FastIron Edge Switch 9604 Switch
fdry.1.3.27.1	
snFES9604Router	FastIron Edge Switch 9604 Router
fdry.1.3.27.2	
snFES12GCFSwitch	FastIron Edge Switch 12GCF Switch
fdry.1.3.28.1	
snFES12GCFRouter	FastIron Edge Switch 12GCF Router
fdry.1.3.28.2	
snFES2402POESwitch	FastIron Edge Switch 2402 Power Over Ethernet Switch
fdry.1.3.29.1	
snFES2402POERouter	FastIron Edge Switch 2402 Power Over Ethernet Router
fdry.1.3.29.2	

Object Name and Identifier	Description
snFES4802POESwitch	FastIron Edge Switch 4802 Power Over Ethernet Switch
fdry.1.3.30.1	
snFES4802POERouter	FastIron Edge Switch 4802 Power Over Ethernet Router
fdry.1.3.30.2	
snNI4802Switch	NetIron 4802 Switch
fdry.1.3.31.1	
snNI4802Router	NetIron 4802 Router
fdry.1.3.31.2	
snBIMG8Switch	BigIron MG8 Switch
fdry.1.3.32.1	
snBIMG8Router	BigIron MG8 Router
fdry.1.3.32.2	
snNetIron40GSwitch	NetIron 40G Switch
fdry.1.3.33.1	
snNI40GRouter	NetIron 40G Router
fdry.1.3.33.2	
snFESX424Switch	FastIron Edge Switch X-Series 424 Switch
fdry.1.3.34.1.1.1.1	
snFESX424Router	FastIron Edge Switch X-Series 424 Router
fdry.1.3.34.1.1.1.2	
snFESX424PremSwitch	FastIron Edge Switch X-Series 424 Premium Switch
fdry.1.3.34.1.1.2.1	
snFESX424PremRouter	FastIron Edge Switch X-Series 424 Premium Router
fdry.1.3.34.1.1.2.2	
snFESX424Plus1XGSwitch	FastIron Edge Switch X-Series 424 Plus 1XG Switch
fdry.1.3.34.1.2.1.1	
snFESX424Plus1XGRouter	FastIron Edge Switch X-Series 424 Plus 1XG Router
fdry.1.3.34.1.2.1.2	
snFESX424Plus1XGPremSwitch	FastIron Edge Switch X-Series 424 Plus 1XG Premium Switch
fdry.1.3.34.1.2.2.1	
snFESX424Plus1XGPremRouter	FastIron Edge Switch X-Series 424 Plus 1XG Premium Route
fdry.1.3.34.1.2.2.2	
snFESX424Plus2XGSwitch	FastIron Edge Switch X-Series 424 Plus 2XG Switch
fdry.1.3.34.1.3.1.1	

Object Name and Identifier	Description
snFESX424Plus2XGRouter	FastIron Edge Switch X-Series 424 Plus 2XG Router
fdry.1.3.34.1.3.1.2	
snFESX424Plus2XGPremSwitch	FastIron Edge Switch X-Series 424 Plus 2XG Premium Switch
fdry.1.3.34.1.3.2.1	
snFESX424Plus2XGPremRouter	FastIron Edge Switch X-Series 424 Plus 2XG Premium Router
fdry.1.3.34.1.3.2.2	
snFESX448Switch	FastIron Edge Switch X-Series 448 Switch
fdry.1.3.34.2.1.1.1	
snFESX448Router	FastIron Edge Switch X-Series 448 Router
fdry.1.3.34.2.1.1.2	
snFESX448PremSwitch	FastIron Edge Switch X-Series 448 Premium Switch
fdry.1.3.34.2.1.2.1	
snFESX448PremRouter	FastIron Edge Switch X-Series 448 Premium Router
fdry.1.3.34.2.1.2.2	
snFESX448Plus1XGSwitch	FastIron Edge Switch X-Series 448 Plus 1XG Switch
fdry.1.3.34.2.2.1.1	
snFESX448Plus1XGRouter	FastIron Edge Switch X-Series 448 1XG Router
fdry.1.3.34.2.2.1.2	
snFESX448Plus1XGPremSwitch	FastIron Edge Switch X-Series 448 Plus 1XG Premium Switch
fdry.1.3.34.2.2.2.1	
snFESX448Plus1XGPremRouter	FastIron Edge Switch X-Series 448 Plus 1XG Premium Router
fdry.1.3.34.2.2.2.2	
snFESX448Plus2XGSwitch	FastIron Edge Switch X-Series 448 Plus 2XG Switch
fdry.1.3.34.2.3.1.1	
snFESX448Plus2XGRouter	FastIron Edge Switch X-Series 448 Plus 2XG Router
fdry.1.3.34.2.3.1.2	
snFESX448Plus2XGPremSwitch	FastIron Edge Switch X-Series 448 Plus 2XG Premium Switch
fdry.1.3.34.2.3.2.1	
snFESX448Plus2XGPremRouter	FastIron Edge Switch X-Series 448 Plus 2XG Premium Router
fdry.1.3.34.2.3.2.2	
snFWSX424Switch	FastIron Workgroup Switch X-Series (FWSX) 424 Switch
fdry.1.3.35.1.1.1.1	
snFWSX424Plus1XGSwitch	FastIron Workgroup Switch X-Series (FWSX) 424 plus 1 10-Gb
fdry.1.3.35.1.2.1.1	port switch

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Object Name and Identifier	Description
snFWSX424Plus2XGSwitch	FastIron Workgroup Switch X-Series (FWSX) 424 Plus 2 10-Gb
fdry.1.3.35.1.3.1.1	ports swtich
snFWSX448Switch	FastIron Workgroup Switch X-Series (FWSX) 448 switch
fdry.1.3.35.2.1.1.1	
snFWSX448Plus1XGSwitch	FastIron Workgroup Switch X-Series (FWSX) 448 switch plus 1
fdry.1.3.35.2.2.1.1	10-Gb port switch
snFWSX448Plus2XGSwitch	FastIron Workgroup Switch X-Series (FWSX) 448 switch plus 2
fdry.1.3.35.2.3.1.1	10-Gb port switch
snFastIronSXFamily	FastIron Super-X family
fdry.1.3.36	
snFastIronSX1	FastIron Super-X1
fdry.1.3.36.1.	
snFastIronSX1Switch	FastIron SX1 Switch
fdry.1.3.36.1.1	
snFastIronSX1Router	FastIron SX1 Router
fdry.1.3.36.1.2	
snFastIronSX1BaseL3Switch	FastIron SX1 Base L3 Switch
fdry.1.3.36.1.3	
snFastIronSuperXPrem fdry.1.3.36.2	FastIron SuperX Premium
snFastIronSuperXPremSwitch	FastIron SuperX Premium Switch
fdry.1.3.36.2.1	
snFastIronSuperXPremRouter	FastIron SuperX Premium Router
fdry.1.3.36.2.2	
snFastIronSuperXPremBaseL3S witch	FastIron SuperX Premium Base Layer 3 Switch
fdry.1.3.36.2.3	
snBigIronSuperXFamily	BigIron SuperX Family
fdry.1.3.37	
snBigIronSuperX	BigIron SuperX
fdry.1.3.37.1	
snBigIronSuperXSwitch	BigIron SuperX Switch
fdry.1.3.37.1.1	
snBigIronSuperXRouter	BigIron SuperX Router
fdry.1.3.37.1.2	

Object Name and Identifier	Description
snBigIronSuperXBaseL3Switch	BigIron SuperX Base L3 Switch
fdry.1.3.37.1.3	
snTurbolronSuperXFamily	Turbolron SuperX Family
fdry.1.3.38	
snTurbolronSuperX	Turbolron SuperX
fdry.1.3.38.1	
snTurbolronSuperXSwitch	Turbolron SuperX Switch
fdry.1.3.38.1.1	
snTurbolronSuperXRouter	Turbolron SuperX Router
fdry.1.3.38.1.2	
snTurboIronSuperXBaseL3Switch	Turbolron SuperX Base L3 Switch
fdry.1.3.38.1.3	
snTurbolronSuperXPrem	Turbolron SuperX Premium
fdry.1.3.38.2	
snTurbolronSuperXPremSwitch	Turbolron SuperX Premium Switch
fdry.1.3.38.2.1	
snTurbolronSuperXPremRouter	Turbolron SuperX Premium Router
fdry.1.3.38.2.2	
snTurbolronSuperXPremBaseL3S witch	Turbolron SuperX Premium Base Layer 3 Switch
fdry.1.3.38.2.3	
snIMRFamily	IMR family
fdry.1.3.39	
snNetIronIMR	NetIron IMR 640 family
fdry.1.3.39.1	
snNIIMRRouter	NetIron IMR 640 router
fdry.1.3.39.2	
edgeIron	EdgeIron
fdry.1.4	
edgeIronMib	EdgeIron MIB
fdry.1.4.1	
edgeIronType2	EdgeIron Type 2
fdry.1.5	
edgeIronType2Mib	EdgeIron Type 2 MIB
fdry.1.5.1	

Object Name and Identifier	Description
wirelessAp	IronPoint 200 Access Point
fdry.1.6	
wirelessProbe	IronPoint 200 Sensor
fdry.1.7	
accessIron	AccessIron
fdry.1.8	
vendors	
fdry.2	
digitalChina	Digital China
fdry.2.1	
dcrs7504Switch	DCRS 7504 switch
fdry.2.1.1.1	
dcrs7504Router	DCRS 7504 router
fdry.2.1.1.2	
dcrs7508Switch	DCRS 7508 switch
fdry.2.1.2.1	
dcrs7508Router	DCRS 7508 router
fdry.2.1.2.2	
dcrs7515Switch	DCRS 7508 switch
fdry.2.1.3.1	
dcrs7515Router	DCRS 7508 router
fdry.2.1.3.2	

Chapter 4 Physical Properties of a Device

This chapter presents the global objects for the general management of a device's physical properties, such as the current status of the power supply, fan, and modules. This chapter contains the following sections:

- "Common Objects" on page 4-1
- "Stackable Products" on page 4-21
- "Chassis Products" on page 4-25

Refer to the Foundry Switch and Router Installation and Basic Configuration Guide and the Foundry ServerIron Installation and Configuration Guide for details on power supplies, fans, modules, and other features discussed in this chapter.

Common Objects

The following sections contain objects that are common to most Foundry devices:

- "Power Supply" on page 4-2
- "Fan" on page 4-3
- "Boards" on page 4-4
- "Chassis Number" on page 4-7
- "Agent Board Table" on page 4-7
- "Agent Temperature Table (snAgentTemp Table)" on page 4-14
- "Configured Module Table" on page 4-15
- "Redundant Modules" on page 4-19

Power Supply

The following object applies to all Foundry devices. Refer to the chapter, "Traps and Objects to Enable Traps" on page 23-1, for information on power supply traps.

Name, Identifier, and Syntax	Access	Description
snChasPwrSupplyStatus	Read only	Shows the state of the power supply in Foundry products.
fdry.1.1.1.1.3 Syntax: Integer		This is a packed bit string. The power supply status are encoded into four bits. There are multiple power supplies per device.
		The following shows the meaning of each bit:
		Bit positionMeaning
		16 – 31 reserved
		15Power Supply 6 DC 0 – bad, 1 – good
		14Power Supply 5 DC 0 – bad, 1 – good
		13Power Supply 6 present status 0 – present, 1 – not present
		12Power Supply 5 present status 0 – present, 1 – not present
		11Power Supply 4 DC 0 – bad, 1 – good
		10Power Supply 3 DC 0 – bad, 1 – good
		9Power Supply 4 present status 0 – present, 1 – not present
		8Power Supply 3 present status 0 – present, 1 – not present
		4 –7Reserved.
		3Power Supply 2 (DC +5 v) 0 – bad, 1 – good
		2Power Supply 1 (DC +5 v) 0 – bad, 1 – good
		1Power Supply 2 present status 0 – present, 1 – not present
		0Power Supply 1 present status 0 – present, 1 – not present
		Bit 0 is the least significant bit.

Fan

The following object applies to all stackable Foundry devices. Refer to the chapter, "Traps and Objects to Enable Traps" on page 23-1, for information on traps for fans.

Name, Identifier, and Syntax	Access	Description
snChasFanStatus	Read only	Shows the status of fans in stackable products. There are six
fdry.1.1.1.1.4		fans per device.
Syntax: Integer		This is a packed bit string. Each bit shows one of the following values:
		• 0 – Fan failure.
		• 1 – Fan is operational
		The following shows the meaning of each bit:
		Bit positionMeaning
		6 – 31 reserved
		5Fan6 status
		4Fan5 status
		3Fan4 status
		2Fan3 status
		1Fan2 status
		0Fan1 status
		(Bit 0 is the least significant bit.)

Boards

Name, Identifier, and Syntax	Access	Description
snChasMainBrdId fdry.1.1.1.1.13	Read only	Applies to all stackable Foundry products. It identifies the main board. This is an encoded octet string. Each octet provides the following information:
Syntax: Octet string		Octet 0 – Identifies the format of this octet string.
		Octets 1 and 2:
		If the value of Octet 0 is 1, then:
		Octet 1 – Product type:
		• FIWG – 0x57
		• FIBB – 0x42
		• FIMLS – 0x4D
		• NI – 0x4E
		• TI – 0x54
		• TIRT – 0x52
		Octet 2 – Board type:
		• POWERPC – 1
		• ALPHA – 2
		The length of the octet string is 27.
		If Octet 0 has a value of 2, then:
		Octet 1 – Product type:
		• BI_WG – 0x57
		• BI_BB – 0x42
		• BI_NI – 0x4E
		• NI_M4 – 0x4D
		• BI_SLB – 0x53
		Octet 2 – Module type:
		• MASTER_FIBER_8G – 0x0
		• MASTER_FIBER_4G – 0x1
		• MASTER_COPPER_16 – 0x2
		• FI_MASTER_FIBER_2G - 0x4
		• FI_MASTER_FIBER_4G – 0x5
		• MASTER_COPPER_8G – 0x6
		FI_MASTER_FIBER_8G – 0x7

Name, Identifier, and Syntax	Access	Description
snChasMainBrdId (continued)		Octet 2 – Module type (continued):
		 MASTER_COPPER_12_2 – 0x9
		 MASTER_FIBER_2G – 0x12
		 MASTER_FIBER_0G – 0x14
		 FI_MASTER_COPPER_8G – 0x1D
		 FI_MASTER_COPPER_4G – 0x1F
		 FI_MASTER_COPPER_2G – 0x20
		 MASTER_COPPER_4G – 0x21
		 MASTER_COPPER_2G – 0x22
		• MASTER_M4_8G – 0x23
		• MASTER_M4_4G – 0x24
		• MASTER_M4_0G – 0x26
		The length of the octet string is 28.
		Octet 3 – Processor type (both format version 1 and 2):
		• PVR_M603 - 3
		• PVR_M604 – 4
		• PVR_M603E - 6
		• PVR_M603EV – 7
		• PVR_M604E – 9
		Octet 4 to Octet 5 – Processor speed in MHz (both format version 1 and 2):
		Octet 6 – MAC type:
		• MAC_NONE - 0
		• MAC_SEEQ_10_100 - 1
		• MAC_DEC_10_100 - 2
		• PHY_ICS – 3
		 MAC_XI0GMAC_1000 - 4
		• MAC_SEEQ_1000 - 5
		• MAC_GMAC_1000 - 6
		• MAC_VLSI_1000 - 7

Name, Identifier, and Syntax	Access	Description
snChasMainBrdId (continued)		Octet 7 – PHY type (both format version 1 and 2):
		• PHY_NONE – 0
		PHY_QSI – 1
		PHY_BROADCOM – 2
		• PHY_ICS – 3
		PHY_NATIONAL – 4
		• PHY_LEVEL1 – 6
		• PHY_LEVEL16 – 7
		• PHY_LEVEL24 – 8
		Octet 8 – Port type:
		• COPPER – 0
		• FIBER – 1
		Octet 9 – Fiber port type (both format version 1 and 2):
		• NONFIBER – 0
		• SX_FIBER – 1
		• LX_FIBER – 2
		• LHX_FIBER – 3
		• LX_SX_FIBER – 4
		• LHB_FIBER – 5
		Octet 10 to Octet 13 – DRAM size in KBytes (both format version 1 and 2)
		Octet 14 to Octet 17 – Boot flash size in KBytes (both format version 1 and 2)
		Octet 18 to Octet 21 – Code flash size in KBytes (both forma version 1 and 2)
		Octet 22 to Octet 27 – Serial number (both format version 1 and 2)
		Octet 28 – Chassis backplane type (format version 1 only):
		This octet applies only if Octet 0 is equal to 1.
		• chassis4000 – 0x00
		• chassis8000 – 0x04
		• chassis15000 – 0x05
		• Turbo8 – 0x07 (stack2)
		 FastIron2 – 0x06 (stack1)

Chassis Number

Name, OID, and Syntax	Access	Description
snChasIdNumber	Read only	Shows the chassis identity number. This is used by inventory control. This not the number on the label of the device.
fdry.1.1.1.1.17		
Syntax: Display string		By default, this object displays a null string. It can have up to 64 characters.

Agent Board Table

The Agent Board Table provides information about the boards. It contains the board ID, board status, LEDs, status, and other information of the main and expansion board. The table applies to all Foundry devices, except for the ServerIron products.

Name, OID, and Syntax	Access	Description
snAgentBrdTable	None	A table of each physical board information.
fdry.1.1.2.2.1		
snAgentBrdEntry	None	A row in the Agent Board table.
fdry.1.1.2.2.1.1		
snAgentBrdIndex	Read only	The index to the Agent Board Table.
fdry.1.1.2.2.1.1.1		Valid values: 1 – 32
Syntax: Integer		
snAgentBrdMainBrdDescription	Read only	Contains the main board description. This object can have up to 128 characters.
fdry.1.1.2.2.1.1.2		
Syntax: Display string		
snAgentBrdMainBrdId	Read only	Is the main board identifier, which can uniquely identify a board
fdry.1.1.2.2.1.1.3		type. It is an encoded octet string. The octets in the string provide the following information:
Syntax: Octet string		Octet 0 – Identifies the format of this object's octet string. This object has a value of 2
		Octet 1 – Product type:
		• BI_WG – 0x57
		• BI_BB – 0x42
		• BI_NI – 0x4E
		• NI_M4 – 0x4D
		• BI_SLB – 0x53

Name, OID, and Syntax	Access	Description
snAgentBrdMainBrdId (continued	d)	Octet 2 – Module type:
		 MASTER_FIBER_8G – 0x0
		 MASTER_FIBER_4G – 0x1
		 MASTER_COPPER_16 – 0x2
		• SLAVE_FIBER_4G - 0x3
		• FI_MASTER_FIBER_2G - 0x4
		• FI_MASTER_FIBER_4G – 0x5
		 MASTER_COPPER_8G – 0x6
		• FI_MASTER_FIBER_8G – 0x7
		• SLAVE_FIBER_8G - 0x8
		 MASTER_COPPER_12_2 – 0x9
		SLAVE_COPPER_24 – 0xA
		• FI_SLAVE_COPPER_24 – 0xB
		• SLAVE_100FX_16 - 0xC
		• SLAVE_100FX_8 - 0xD
		SLAVE_COPPER_8G - 0xE
		• SLAVE_COPPER_16_2 - 0xF
		• STACK_FIBER_8G - 0x10
		 STACK_COPPER_8G – 0x11
		• MASTER_FIBER_2G - 0x12
		• SLAVE_100FX_24 - 0x13
		• MASTER_FIBER_0G - 0x14
		• POS_622M – 0x15
		• POS_155M – 0x16
		• SLAVE_FIBER_2G - 0x17
		SLAVE_COPPER_2G - 0x18
		• FI_SLAVE_FIBER_2G – 0x19
		• FI_SLAVE_FIBER_4G – 0x1A
		• FI_SLAVE_FIBER_8G – 0x1B
		 FI_SLAVE_COPPER_8G – 0x1C
		 FI_MASTER_COPPER_8G – 0x1D
		• POS_155M2P – 0x1E
		 FI_MASTER_COPPER_4G – 0x1F
		• FI_MASTER_COPPER_2G – 0x20
		 MASTER_COPPER_4G – 0x21

Name, OID, and Syntax	Access	Description
snAgentBrdMainBrdId (continued)		Octet 2 – Module type (continued):
		 MASTER_COPPER_2G – 0x22
		• MASTER_M4_8G - 0x23
		• MASTER_M4_4G - 0x24
		• MASTER_M4_2G - 0x25
		• MASTER_M4_0G - 0x26
		• MASTER_M5_0G - 0x27
		• POS_2488M – 0x28
		• SLAVE_M5_0G - 0x29
		• POS_N2488M – 0x2A
		• STACK_IPC_48_2 - 0x2B
		 SLAVE_NPA_FIBER_4G – 0x2C
		• ATM_2PORT – 0x2D
		• ATM_4PORT – 0x2E
		• SLAVE_FIBER_10G - 0x2F
		• SLAVE_JC_48E – 0xC3
		• SLAVE_JC_48T – 0xC4
		 MASTER_JC_M4_8G – 0xC5
		• SLAVE_JC_8G - 0xC6
		• SLAVE_JC_B16GF – 0xC8
		• MASTER_JC_B2404 – 0xC9
		• SLAVE_JC_B16GC – 0xCA
		• SLAVE_JC_B24FX - 0xCE
		Octet 3 – Processor type:
		• PVR_M603 - 3
		• PVR_M604 - 4
		• PVR_M603E - 6
		• PVR_M603EV - 7
		• PVR_M750 – 8
		• PVR_M604E - 9
		Octet 4 to Octet 5 – Processor speed in MHz

Name, OID, and Syntax	Access	Description
snAgentBrdMainBrdId (continued)		Octet 6 – MAC type:
		• MAC_None – 0
		 MAC_SEEQ_10_100 - 1
		• MAC_DEC_10_100 - 2
		• MAC_3COM_10_100 - 3
		 MAC_X10GMAC_10000 - 4
		• MAC_SEEQ_1000 - 5
		• MAC_GMAC_1000 - 6
		• MAC_VLSI_1000 - 7
		• PHY_LEVEL24 – 8
		Octet 7 – PHY type:
		• PHY_NONE – 0
		• PHY_QSI – 1
		PHY_BROADCOM – 2
		• PHY_ICS – 3
		PHY_NATIONAL – 4
		• PHY_LEVEL1 – 6
		• PHY_LEVEL16 – 7
		• PHY_LEVEL24 – 8
		 PHY_BROADCOM_10000 – 9
		Octet 8 – Port type:
		• COPPER – 0
		• FIBER – 1
		Octet 9 – Fiber port type:
		NONFIBER – 0
		• SX_FIBER – 1
		• LX_FIBER – 2
		• LHX_FIBER – 3
		Octet 10 to Octet 13 – Size of DRAM in KBytes
		Octet 14 to Octet 17 – Size of boot flash in KBytes
		Octet 18 to Octet 21 - Size of code flash in KBytes
		Octet 22 to Octet 27 - Serial number

Name, OID, and Syntax	Access	Description
snAgentBrdMainBrdId (continued)		Octet 28 – Chassis backplane type.
		• chassis4000 - 0x00
		• chassis8000 - 0x04
		• chassis15000 - 0x05
		• Turbo8 – 0x07 (stack2)
		• FastIron2 – 0x06 (stack1)
snAgentBrdMainPortTotal	Read only	Shows the total number of ports on the main board.
fdry.1.1.2.2.1.1.4		
Syntax: Integer		
snAgentBrdExpBrdDescription	Read only	Contains the expansion board description string. Expansion
fdry.1.1.2.2.1.1.5		board are those boards attaching on the main board. This object can have up to 128 characters.
Syntax: Display string		object can have up to 120 characters.
snAgentBrdExpBrdId	Read only	Is the expansion board identifier. Expansion board are those
fdry.1.1.2.2.1.1.6		boards attaching on the main board. It is an encoded octet string with the following meaning:
Syntax: Octet string		Octet 0 – Identifies the format of this string. This octet has a value of 1.
		Octet 1 – Expansion board type:
		HUNDRED_MEG_1PORT - 1
		• HUNDRED_MEG_2PORT - 2
		 HUNDRED_MEG_1PORT_COPPER – 3
		 HUNDRED_MEG_2PORT_COPPER – 4
		HUNDRED_MEG_2PORT_LX - 5
		• GIGA_1PORT – 8
		• GIGA_2PORT – 9
		Octet 2 – Fiber port type:
		• NONFIBER – 0
		• SX_FIBER – 1
		• LX_FIBER – 2
		• LHX_FIBER – 3
		• LX_SX_FIBER – 4
snAgentBrdExpPortTotal	Read only	Shows the total number of ports for the expansion board.
fdry.1.1.2.2.1.1.7		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snAgentBrdStatusLeds fdry.1.1.2.2.1.1.8 Syntax: Integer	Read only	Applies to devices running IronWare release 07.1.00 and earlier. Refer to the "Bit Map of LEDs" in Figure 4.1 on page 4- 23. It is replaced by the object snAgentBrdStatusLedString in Release 07.2. and later.
		The value of this LED can be one of the following:
		0 – Link off
		1 – Link on
snAgentBrdTrafficLeds fdry.1.1.2.2.1.1.9 Syntax: Integer	Read only	Applies to devices running IronWare release 07.1.00 and earlier. Refer to the "Bit Map of LEDs" in Figure 4.1 on page 4- 23. It is replaced by the object snAgentBrdTrafficLedString in Release 07.2. and later.
		The value of this LED can be one of the following:
		0 – No traffic.
		1 – Traffic is flowing.
snAgentBrdMediaLeds fdry.1.1.2.2.1.1.10 Syntax: Integer	Read only	Applies to devices that have an LED for media type and are running IronWare release 07.1.00 and earlier. Refer to the "Bit Map of LEDs" in Figure 4.1 on page 4-23. It is replaced by the object snAgentBrdMediaLedString in Release 07.2. and later.
		The value of this LED can be one of the following:
		0 – Half duplex.
		1 – Full duplex.
snAgentBrdSpeedLeds fdry.1.1.2.2.1.1.11 Syntax: Integer	y.1.1.2.2.1.1.11	Applies to devices that have an LED for board speed and are running IronWare release 07.1.00 and earlier. Refer to the "Bit Map of LEDs" in Figure 4.1 on page 4-23. It is replaced by the object snAgentBrdSpeedLedString in Release 07.2. and later.
		The value of this LED can be one of the following:
		0 – 10 Mbit
		1 – 100Mbit
snAgentBrdModuleStatus	Read only	Shows the status of a module:
fdry.1.1.2.2.1.1.12		 notActivated(0) – The module is not activated.
Syntax: Integer		 moduleEmpty(0) – The slot of the chassis is empty.
		• moduleGoingDown(2) – The module is going down.
		 moduleRejected(3) – The module is being rejected due to a wrong configuration.
		• moduleBad(4) – The module hardware is bad.
		• moduleComingUp(9) – The module is in power-up cycle.
		 moduleRunning(10) – The module is running.
		By default, this mode is set to notActivated(0).

Name, OID, and Syntax	Access	Description
snAgentBrdRedundantStatus	Read only	Shows the status of the redundant module.
fdry.1.1.2.2.1.1.13		Non-management module always returns other(1).
Syntax: Integer		Management module returns the rest of the states:
		• other(1)
		active(2)
		• standby(3)
		• crashed(4)
		• comingUp(5)
snAgentBrdAlarmLeds fdry.1.1.2.2.1.1.14 Syntax: Integer	Read only	Applies to devices that have an LED for alarm and are running IronWare release 07.1.00 and earlier. Refer to the "Bit Map of LEDs" in Figure 4.1 on page 4-23. It is replaced by the object snAgentBrdAlarmLedString in Release 07.2. and later.
		The value of this LED can be one of the following:
		0 – No alarm
		1 – Alarm
snAgentBrdTxTrafficLeds fdry.1.1.2.2.1.1.15 Syntax: Integer	Read only	Applies only to POS modules that have an LED for transmit traffic and are running Release 07.1.00 and earlier. Refer to the "Bit Map of LEDs" in Figure 4.1 on page 4-23. It is replaced by the object snAgentBrdTxTrafficLedString in Release 07.2. and later.
		The value of this LED can be one of the following:
		0 – No transmit traffic
		1 – Transmit traffic
snAgentBrdRxTrafficLeds fdry.1.1.2.2.1.1.16 Syntax: Integer	Read only	Applies only to POS modules that have an LED for transmit traffic and are running Release 07.1.00 and earlier. Refer to the "Bit Map of LEDs" in Figure 4.1 on page 4-23. It is replaced by the object snAgentBrdRxTrafficLedString in Release 07.2. and later.
		The value of this LED can be one of the following:
		0 – No receive traffic (off)
		1 – Has receive traffic (on)
snAgentBrdStatusLedString fdry.1.1.2.2.1.1.17 Syntax: Octet string		Applies to devices IronWare release 07.2.00 and later. It contains an octet string that shows the value of the status of the link LED on the front panel. There are 64 bits per slot. The value of each bit can be one of the following:
		0 – Link is off
		1 – Link is on

Name, OID, and Syntax	Access	Description
snAgentBrdTrafficLedString	Read only	Applies to devices running IronWare release 07.2.00 and later.
fdry.1.1.2.2.1.1.18		It contains an octet string that shows the status of the traffic. There are 64 bits per slot. The value of each bit can be one of
Syntax: Octet string		the following:
		0 – No traffic
		1 – Traffic is flowing
snAgentBrdMediaLedString	Read only	Applies to devices with an LED for media type and are running
fdry.1.1.2.2.1.1.19		Release 07.2.00 and later. It contains an octet string with 64 bits per slot. The value of each bit can be one of the following:
Syntax: Octet string		0 – Half duplex
		1 – Full duplex
snAgentBrdSpeedLedString	Read only	Applies to devices that have an LED for traffic speed and are
fdry.1.1.2.2.1.1.20	-	running IronWare release 07.2.00 and later. It contains an octe
Syntax: Octet string		string with 64 bits per slot. The value of each bit can be one of the following:
		0 – 10 Mbit
		1 – 100 Mbit
snAgentBrdAlarmLedString	Read only	Applies to devices that have an LED for alarm and are running IronWare release 07.2.00 and later. It contains an octet string with 64 bits per slot. The value of each bit can be one of the
fdry.1.1.2.2.1.1.21		
Syntax: Octet string		following:
		0 – No alarm
		1 – Alarm
snAgentBrdTxTrafficLedString	Read only	Applies only to POS modules running IronWare release 07.2.0
fdry.1.1.2.2.1.1.22		and later. It contains an octet string with 64 bits per slot. The value of each bit can be one of the following:
Syntax: Octet string		0 – No transmit traffic
		1 – Has transmit traffic
snAgentBrdRxTrafficLedString	Read only	Applies only to POS modules running IronWare release 07.2.00
fdry.1.1.2.2.1.1.23	,	and later. It contains an octet string with 64 bits per slot. The value of each bit can be one of the following:
Syntax: Octet string		0 - No receive traffic
Syntax. Octet string		U = NO PECEIVE PAINC

NOTE: The objects snAgentBrdStatusLedString, snAgentBrdTrafficLedString, snAgentBrdMediaLedString, snAgentBrdSpeedLedString, snAgentBrdAlarmLedString, snAgentBrdTxTrafficLedString, and snAgentBrdRxTrafficLedString provide information on the status LEDs on a device. However, some of these object apply only to POS modules.

Agent Temperature Table (snAgentTemp Table)

This section displays the SNMP MIB objects for temperature readings on FESX and FWSX devices (software releases 02.2.00 and later).

The Agent Temperature table displays information about the temperature readings for each module's temperature sensor.

Name, OID, and Syntax	Access	Description
snAgentTempTable fdry.1.1.2.13.1	N/A	A table that displays the temperature reading for each module's temperature sensor. Note that temperature readings are displayed only for those modules that have temperature
		sensors.
snAgentTempEntry	N/A	A row in the Agent Temperature table.
fdry.1.1.2.13.1.1		
snAgentTempSlotNum	N/A	The slot number of the module to which the temperature sensor
fdry.1.1.2.13.1.1.1		is attached.
Syntax: Integer		
snAgentTempSensorId	N/A	The identification number of the module's temperature sensor.
fdry.1.1.2.13.1.1.2		The following applies to the Management module(s):
Syntax: Integer		Sensor 1 – the intake temperature
		Sensor 2 – the exhaust-side temperature
snAgentTempSensorDescr	Read only	A description of the temperature sensor.
fdry.1.1.2.13.1.1.3		
Syntax: Display string		
snAgentTempValue	Read only	The temperature reading for the temperature sensor. This
fdry.1.1.2.13.1.1.4		value is displayed in units of 0.5 degrees Celsius.
Syntax: Integer		Valid values: -110 – 250

Configured Module Table

The Configured Module Table contains information about modules. It includes the object "snAgentConfigModuleSerialNumber", which contains the serial number of a device. These objects are available in all chassis devices:

- BigIron 4000, BigIron 8000, and BigIron 15000
- FastIron III
- FastIron 400, FastIron 800, and FastIron 1500
- NetIron 400, NetIron 800, and NetIron 1500

Name, OID, and Syntax	Access	Description
snAgentConfigModuleTable	None	A table of each configured module information.
fdry.1.1.2.8.1		

Name, OID, and Syntax	Access	Description
snAgentConfigModuleEntry	None	A row in the Agent Configured Module table.
fdry.1.1.2.8.1.1		
snAgentConfigModuleIndex	Read only	The index to the Agent Configured Module Table.
fdry.1.1.2.8.1.1.1		The modules configured are using the "#module" command.
Syntax: Integer		The "show run" command may list these modules at the beginning of the list, but these modules may not really be existing in the system.

Name, OID, and Syntax	Access	Description		
snAgentConfigModuleType	Read-	The module type that has been configured for the device:		
fdry.1.1.2.8.1.1.2	write	bi8PortGigManagementModule(0)		
Syntax: Integer		 bi4PortGigManagementModule(1) 		
		 bi16PortCopperManagementModule(2) 		
		bi4PortGigModule(3)		
		 fi2PortGigManagementModule(4) 		
		 fi4PortGigManagementModule(5) 		
		 bi8PortGigCopperManagementModule(6) 		
		 fi8PortGigManagementModule(7) 		
		bi8PortGigModule(8)		
		bi24PortCopperModule(10)		
		fi24PortCopperModule(11)		
		bi16Port100FXModule(12)		
		bi8Port100FXModule(13)		
		bi8PortGigCopperModule(14)		
		 bi2PortGigManagementModule(18) 		
		bi24Port100FXModule(19)		
		 bi0PortManagementModule(20) 		
		pos622MbsModule(21)		
		pos155MbsModule(22)		
		bi2PortGigModule(23)		
		bi2PortGigCopperModule(24)		
		fi2PortGigModule(25)		
		fi4PortGigModule(26)		
		fi8PortGigModule(27)		
		fi8PortGigCopperModule(28)		
		fi8PortGigCopperManagementModule(29)		
		• pos155Mbs2PModule(30)		
		 fi4PortGigCopperManagementModule(31) 		
		fi2PortGigCopperManagementModule(32)		
		 bi4PortGigCopperManagementModule(33) 		
		 bi2PortGigCopperManagementModule(34) 		

Name, OID, and Syntax Access		Description				
snAgentConfigModuleType		 bi8PortGigM4ManagementModule(35) 				
(continued)		 bi4PortGigM4ManagementModule(36) 				
		 bi2PortGigM4ManagementModule(37) 				
		 bi0PortGigM4ManagementModule(38) 				
		bi0PortWSMManagementModule(39)				
		biPos2Port2488MbsModule(40)				
		bi0PortWSMModule(41)				
		niPos2Port2488MbsModule(42)				
		• ni4802(43)				
		• bi4PortGigNPAModule(44)				
		 biAtm2Port155MbsModule(45) 				
		 biAtm4Port155MbsModule(46) 				
		• bi1Port10GigModule(47)				
		bi4Port10GigModule(48)				
		bi32PortGigModule(49)				
		 bi1Port100FXManagementModule(50) 				
		 biFiJc48ePort100fxlpcModule(195) 				
		 biFiJc48tPort100fxlpcModule(196) 				
		 biFiJc8PortGigM4ManagementModule(197) 				
		biFiJc8PortGigIgcModule(198)				
snAgentConfigModuleRowStatus	Read-	To create or delete a configured module table entry.				
fdry.1.1.2.8.1.1.3	write	• other(1)				
Syntax: Integer		• valid(2)				
		• delete(3)				
		• create(4)				
snAgentConfigModuleDescription	Read only	A description of the configured module.				
fdry.1.1.2.8.1.1.4						
Syntax: Display string						
snAgentConfigModuleOperStatus	Read only	Module operational status. A blank indicates that the physical				
fdry.1.1.2.8.1.1.5		module has not been inserted to the chassis.				
Syntax: Display string						

Name, OID, and Syntax	Access	Description
snAgentConfigModuleSerialNumb er fdry.1.1.2.8.1.1.6	Read only	Module serial number. A blank indicates that the serial number has not been programmed in the module's EEPROM or serial number is not supported in the module.
Syntax: Display string		In IronWare releases before 07.5.0, this object returns a NULL string, indicating that it is a place holder for a serial number. Beginning with IronWare release 07.5.0 this object returns the device serial number.
snAgentConfigModuleNumberOfP orts	Read only	The number of ports in the module.
fdry.1.1.2.8.1.1.7		
Syntax: Integer,		
snAgentConfigModuleMgmtModul eType fdry.1.1.2.8.1.1.8 Syntax: Integer	Read only	The management module type: other(1) nonManagementModule(2) unknownManagementModule(3) m1ManagementModule(4) m2ManagementModule(5) m3ManagementModule(5) m4ManagementModule(6) m4ManagementModule(7) m5ManagementModule(8) jetcoreStackManagementModule(9) muchoManagementModule(10)
snAgentConfigModuleNumberOf Cpus	Read only	The number of CPUs in the module.
fdry.1.1.2.8.1.1.9		
Syntax: Integer		

Redundant Modules

Use these objects to manage redundant management modules in all Foundry devices except for the ServerIron products. Refer to the chapter "Traps and Objects to Enable Traps" on page 23-1 for objects dealing with traps.

Name, OID, and Syntax	Access	Description
	Read- write	Shows the slot number of the active management module.
		Setting this object does not take effect immediately. You must save the configuration data to flash storage, then reboot the
		system before the new value takes effect. Setting a value of 0 requests the system to auto-select an active management module after power up.
		Default: 0.

Name, OID, and Syntax	Access	Description				
snAgentRedunSyncConfig fdry.1.1.2.10.1.2	Read- write	Shows how often the data in the active management module will be copied to the backup management module. The value for this object is in seconds.				
Syntax: Integer		Setting this object to 0 disables the copy process. Setting it to a negative value starts the process immediately, but runs only once.				
		Default: every 10 seconds				
snAgentRedunBkupCopyBootCod e fdry.1.1.2.10.1.3 Syntax: Integer	Read- write	If enabled, the backup management module copies the boot code of the active management module to its boot code flash storage after power up, and whenever the active management module's boot code is updated. The backup management module does not copy the boot code if is identical to what is already in its flash storage:				
		Disabled(0)				
		Enabled(1)				
		Default: disabled(0)				
snAgentRedunBkupBootLoad fdry.1.1.2.10.1.5	Read- write	Downloads a new boot code from boot flash storage of the active management module to the backup management module.				
Syntax: Integer		In a set operation, enter the value downloadBackup(20) to download the boot code from the active management module to the backup management module. A set operation is rejected during a download until error or normal state is reached.				
		One of the following values are returned by a get operation:				
		 normal(1) – no operation 				
		 operationError(17) – error codes 				
		 downloadbackup(20) – download boot code from active module to backup to the backup module 				
snAgentRedunSwitchOver fdry.1.1.2.10.1.6	Read- write	Switches a backup management module to an active management module.				
Syntax: Integer		• other(1)				
Cyntax. Integer		 reset(2) – Resets the backup module to active. 				

Stackable Products

The objects in this section are specific to Stackable devices, which include the following models:

- FastIron
- ServerIron
- NetIron

The objects for stackable devices are presented in the following sections:

- "Boards" on page 4-22
- "LEDs" on page 4-23

Refer to the "Agent Board Table" on page 4-7 for objects that apply to chassis devices.

NOTE: The MIB contains objects under the snStackGen (General Stackable Management Information) and snStackSecSwitchInfo (Stackable Management Secondary Switch Information Table) groups are not supported. They include the following objects:

snStackPriSwitchMode snStackMaxSecSwitch snStackTotalSecSwitch snStackSyncAllSecSwitch snStackSmSlotIndex snStackFmpSetProcess snStackSecSwitchTable snStackSecSwitchEntry snStackSecSwitchIndex snStackSecSwitchSlotId snStackSecSwitchPortCnts snStackSecSwitchEnabled snStackSecSwitchAck snStackSecSwitchMacAddr snStackSecSwitchSyncCmd snStackSecSwitchIpAddr snStackSecSwitchSubnetMask snStackSecSwitchCfgCmd

Boards

The following objects apply only to stackable ServerIron products.

Name, Identifier, and Syntax	Access	Description	
snChasMainBrdDescription	Read only	Shows the main board. This object can have up to 128	
fdry.1.1.1.1.5		characters.	
Syntax: Display string			
snChasMainPortTotal	Read only	Shows the total number of ports on the main board.	
fdry.1.1.1.1.6		Valid values: 1 – 24	
Syntax: Integer			
snChasExpBrdDescription	Read only	Shows the description of the expansion board. This object can	
fdry.1.1.1.1.7		have up to 128 characters.	
Syntax: Display string			
snChasExpPortTotal	Read only	Shows the total number of ports ion the expansion board.	
fdry.1.1.1.1.8		Valid values: 1 – 24	
Syntax: Integer			
snChasExpBrdId	Read only	Applies only to stackable ServerIron products.	
fdry.1.1.1.1.14		It identifies the expansion board, the board that attaches to the	
Syntax: Octet string		main board. It is an encoded octet string. The octets provide the following information:	
		Octet 0 – Identifies the format of this octet string.	
		If Octet 0 has a value of 1, the value of the remaining octets are	
		Octet 1 – Expansion board type:	
		HUNDRED_MEG_1PORT – 1	
		HUNDRED_MEG_2PORT - 2	
		 HUNDRED_MEG_1PORT_COPPER – 3 	
		 HUNDRED_MEG_2PORT_COPPER – 4 	
		 HUNDRED_MEG_2PORT_LX – 5 	
		 GIGA_1PORT – 8, GIGA_2PORT – 9 	
		Octet 2 – Fiber port type:	
		NONFIBER – 0	
		• SX_FIBER – 1	
		• LX_FIBER – 2	
		• LHX_FIBER – 3	
		• LX_SX_FIBER – 4	

LEDs

This section presents the objects that apply to LEDs in stackable ServerIron devices. Figure 4.1 shows a bit map of LEDs in Foundry products. Some objects in the MIB refer to this bit map.

	Port 1	Port 2	Port 3	Port 4	Port 5	Port 6	Port 7	Port 8
	Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7
Byte 1	LED 1	LED 2	LED 3	LED 4	LED 5	LED 6	LED 7	LED 8
Byte 2	LED 9	LED 10	LED 11	LED 12	LED 13	LED 14	LED 15	LED 16
Byte 3	LED 17	LED 18	LED 19	LED 20	LED 21	LED 22	LED 23	LED 24

Figure 4.1 Bit Map of LEDs

Each LED contains one bit representing a switch port. Each bit shows the value of the LED. The expansion port number always begins from the last main port number.

Name, OID, and Syntax	Access	Description		
snChasStatusLeds	Read only	Applies to devices running Release 07.1.00 and earlier. It is		
fdry.1.1.1.1.9		replaced by the object snAgentBrdStatusLedString in later releases.		
Syntax: Integer		This LED on the front panel of a device shows the status of the link. It is represented by one bit. There can be up to 32 bits per slot. Refer to the "Bit Map of LEDs" in Figure 4.1 on page 4-23. Status can be one of the following:		
		0 – Link off		
		1 – Link on		
snChasTrafficLeds	Read only	Applies to devices running Release 07.1.00 and earlier. It is		
fdry.1.1.1.1.10 Syntax: Integer		replaced by the object snAgentBrdTrafficLedString in later releases.		
		This LED on the front panel of a device shows the traffic status. It is represented by one bit. There can be up to 32 bits per slot. Refer to the "Bit Map of LEDs" in Figure 4.1 on page 4-23. Status can be one of the following:		
		0 – No traffic		
		1 – Traffic is flowing		
snChasMediaLeds	Read only	Applies to devices that have an LED for media type and are		
fdry.1.1.1.1.11		running Release 07.1.00 and earlier. It is replaced by the object snAgentBrdMediaLedString in later releases.		
Syntax: Integer		It is represented by one bit. There can be up to 32 bits per slot. Refer to the "Bit Map of LEDs" in Figure 4.1 on page 4-23. Status can be one of the following:		
		0 – Half duplex		
		1 – Full duplex		

Name, OID, and Syntax	Access	Description
snChasSpeedLeds	Read only	Applies to devices that have an LED for media speed and are
fdry.1.1.1.1.15		running Release 07.1.00 and earlier. It is replaced by the object snAgentBrdSpeedLedString in later releases.
Syntax: Integer	lt is Re	It is represented by one bit. There can be up to 32 bits per slot. Refer to the "Bit Map of LEDs" in Figure 4.1 on page 4-23. Status can be one of the following:
		0 – 10 Mbit
		1 – 100 Mbit

Chassis Products

The objects in this section apply to the following Foundry devices:

- BigIron 4000, BigIron 8000, and BigIron 15000
- FastIron 4802
- FastIron II, and FastIron III
- FastIron 400, FastIron 800, and FastIron 1500
- NetIron 400, NetIron 800, and NetIron 1500
- ServerIron 400 and ServerIron 800
- Turbolron/8

The objects for these devices are presented in the following sections:

- "General Chassis" on page 4-25
- "Power Supply Table" on page 4-26
- "Fan Table" on page 4-26
- "Temperature" on page 4-27
- "Flash Card" on page 4-28

General Chassis

The following objects apply to all chassis-based Foundry devices.

Name, Identifier, and Syntax	Access	Description
snChasType	Read only	Shows the type of Foundry device being managed. This object
fdry.1.1.1.1.1		can have up to 128 characters.
Syntax: Display string		Possible value – 1
snChasSerNum	Read only	Shows the serial number of the chassis stored in the EEPROM
fdry.1.1.1.1.2		of the device. This is not the serial number on the label of the device.
Syntax: Display string		If the chassis serial number is available, it is the lowest three octets of the lowest MAC address in the device. For example, if the lowest MAC address is 00e0 52a9 2b20, then the serial number of the chassis is a92b20.
		If the serial number is unknown or unavailable, then the value is a null string.
		This object can have up to 128 characters.

Power Supply Table

The following table applies to the power supplies in chassis products

Name, OID, and Syntax	Access	Description
snChasPwrSupplyTable	None	A table containing power supply information. Only installed
fdry.1.1.1.2.1		power supplies appear in the table.
snChasPwrSupplyEntry	None	A row in the power supply table. One row appears for each
fdry.1.1.1.2.1.1		power supply.
snChasPwrSupplyIndex	Read only	The index to power supply table.
fdry.1.1.1.2.1.1.1		
Syntax: Integer		
snChasPwrSupplyDescription	Read only	The power supply description. For example, you may see the
fdry.1.1.1.2.1.1.2		description, "right side power supply". This object can have up to 128 characters.
Syntax: Display string		
snChasPwrSupplyOperStatus	Read only	Shows the status of the power supply:
fdry.1.1.1.2.1.1.3		• other(1) – Status is neither normal(2) or failure(3). This
Syntax: Integer		value is not used for stackables including FastIron 4802, BigIron 4000, BigIron 8000, and BigIron 15000.
		• normal(2)
		• failure(3)

Fan Table

The following table applies to fans in all chassis products.

Name, Identifier, and Syntax	Access	Description
snChasFanTable	None	A table containing fan information. Only installed fans appear in the table.
fdry.1.1.1.3.1		
snChasFanEntry	None	A row in the fan table. One row appears for each installed fan.
fdry.1.1.1.3.1.1		
snChasFanIndex	Read only	The index to the fan table.
fdry.1.1.1.3.1.1.1		
Syntax: Integer		
snChasFanDescription	Read only	The fan description. For example, you may see the description
fdry.1.1.1.3.1.1.2		"left side panel, back fan". This object can have up to 128 characters.
Syntax: Display string		

Name, Identifier, and Syntax	Access	Description
snChasFanOperStatus	Read only	Shows the status of the fan operation:
fdry.1.1.1.3.1.1.3		• other(1) – Beginning with IronWare software release
Syntax: Integer		7.6.01, this value means "not manageable" to refer to Fans 5 and 6 in the BigIron 15000. It has no meaning for other devices.
		• normal(2)
		• failure(3)

Temperature

The following objects manage temperature sensors in all Foundry devices, except the ServerIron products. Refer to the chapter "Traps and Objects to Enable Traps" on page 23-1for objects dealing with traps.

Name, OID, and Syntax	Access	Description
snChasActualTemperature fdry.1.1.1.1.18	Read only	Applies only to management modules with temperature sensors.
Syntax: Integer		Shows the temperature of the chassis. Each unit is 0.5 degrees Celsius.
		NOTE: If you are comparing this value to the value you get get when you enter a show chassis command on the CLI, divide this value by 2. That would be the actual temperature you see in the CLI. This was done intentionally to represent tenth decimal value in SNMP, as SNMP can only report INTEGER values.
		Valid values: 110 – 250
snChasWarningTemperature	Read- write	Applies only to management modules with temperature sensors.
fdry.1.1.1.1.19 Syntax: Integer		Shows the threshold for the warning temperature. When the actual temperature exceeds this value the switch sends a temperature warning trap. Each unit is 0.5 degrees Celsius. This object applies only to management module built with temperature sensors.
		Valid values: 0 – 250
snChasShutdownTemperature fdry.1.1.1.1.20	Read- write	Applies only to management modules with temperature sensors.
Syntax: Integer		Shows the temperature threshold that triggers the device to shut down. When the actual temperature exceeds this value the switch shuts down a portion of the hardware to cool down the device. Each unit is 0.5 degrees Celsius. This object applies only to management module built with temperature sensors.
		Valid values: 0 – 250

NOTE: When performing an SNMP ISO MIB walk of the BigIron RX, increase the snmpwalk timeout to 10 seconds; otherwise, the MIB walk may time out before SNMP obtains the temparature values for the modules.

Flash Card

The following objects manage the flash cards in all Foundry devices, except the ServerIron products.

Name, OID, and Syntax	Access	Description
snChasFlashCard	Read only	Applies only to M4 management modules. This object is a bit array that contains the flash card status.
fdry.1.1.1.1.22 Syntax: Integer		This is a packed bit string. The status of each flash card is encoded into one bit. There can be up to two flash cards.
		The bits are:
		• 2 to 31 – Reserved
		• 1 – Flash card 2 status
		• 0 – Flash card 1 status
		(Bit 0 is the least significant bit.)
		Flash card status can be one of the following:
		• 0 – Flash card is absent
		• 1 – Flash card is present
snChasFlashCardLeds	Read only	Shows the status of LED on a flash card. This is a 32-bit integer
fdry.1.1.1.1.23		type object. Each bit shows one of the following:
Syntax: Integer		• 0 – Flash card is off
		• 1 – Flash card is on
snchasnumslots	Read only	Shows the number of slots in the chassis.
fdry.1.1.1.1.24		
Syntax: Integer		
snchasarchitectureType	Read only	Shows the architecture type.
fdry.1.1.1.1.25		
Syntax: Integer		
snchasProductType	Read only	Shows the product type.
fdry.1.1.1.1.26		
Syntax: Integer		

Chapter 5 Basic Configuration and Management

This chapter contains objects to manage the software image and configuration in a device: It includes the following sections:

- "Software Image" on page 5-1
- "Software Configuration" on page 5-12
- "Error Management" on page 5-26
- "FDP and CDP" on page 5-26

Refer to the Foundry Switch and Router Installation and Basic Configuration Guide and the Foundry ServerIron Installation and Configuration Guide for detailed explanation on the features discussed in this chapter.

Software Image

- "Reload" on page 5-2
- "NVRAM" on page 5-2
- "File Download and Upload" on page 5-4
- "Software Image Details" on page 5-8
- "Boot Sequence Table" on page 5-11

Reload

The following object allows you to reload the agent.

Name, OID, and Syntax	Access	Description
snAgReload	Read-write	Reboots the agent.
fdry.1.1.2.1.1		The following value can be written:
Syntax: Integer		 reset(3) – Do a hard reset
		NOTE: To be able to use reset(3), make sure that either the " no snmp-server pw-check " CLI command has been configured in the device or the varbind, and snAgGblPassword, with the appropriate password has been added to the SetRequest PDU. The default value of snAgGblPassword is the "enable" super-user password. If the CLI command " aaa authentication snmp-server default " isconfigured, then the method list determines the value expected in the snAgGblPassword MIB object.
		The agent will return a response before the action occurs.
		The following values can only be read:
		 other(1) – Agent is in unknown or other state
		 running(2) – Agent is running

NVRAM

The objects in this section apply to all devices that use non-volatile random access memory (NVRAM), a type of memory that retains its contents when power is turned off. These objects are available in all Foundry devices.

Name, OID, and Syntax	Access	Description	
snAgEraseNVRAM	Read- write	Erases the NVRAM of the agent. This object can have one of the following values:	
fdry.1.1.2.1.2	write	the following values.	
Syntax: Integer			 normal(1) – NVRAM is not being erased.
Cyntax. Integer		 error(2) – Either the erase operation failed or the flash memory is bad 	
		 erase(3) – NVRAM is set to be erased 	
		 erasing(4) – NVRAM is being erased. Once the process starts, you cannot set this object to erase(3) until the process is finished and the value of this object is either normal(1) or error(2) 	

Name, OID, and Syntax	Access	Description
snAgWriteNVRAM	Read- write	Saves all configuration information to NVRAM of the agent. The following values can only be read:
fdry.1.1.2.1.3		 normal(1)
Syntax: Integer		 error(2) – Operation failed or the flash is bad
		 writing(4) – Agent is writing NVRAM flash
		The following value can be written:
		• write(3) – Write operation
		The agent will return a response even before the write operation is complete. The read values will be written until write operation is finished. New write requests will be rejected until and error(2 or normal(1) value is obtained.
		NOTE: To be able to use reset(3), make sure that either the "no snmp-server pw-check" CLI command has been configured in the device or the varbind and snAgGblPassword, with the appropriate password has been added to the SetRequest PDU. The default value of snAgGblPassword is the "enable" super-user password. If the CLI command "aaa authentication snmp-server default" is configured, then the method list determines the value expected in the snAgGblPassword MIB object.
snAgConfigFromNVRAM	None	Configures the switch from NVRAM of the agent.
fdry.1.1.2.1.4		The following value can be written:
Syntax: Integer		 config(3) – Do configuration
		The following values can only be read:
		• normal(1)
		 error(2) – Operation failed or bad flash
		 configing(4) – Configuring from NVRAM flash is in process
		The agent returns a response after configuration is done.

Configuration Notes on snAgEraseNVRAM and snAgWriteNVRAM

Refer to configuration notes for the snAgGblPassword object in the section "General Security Objects" on page 6-2 for more information on how to use snAgEraseNVRAM and snAgWriteNVRAM.

File Download and Upload

The following objects manage file downloads and uploads. They are available in all Foundry devices.

NOTE: When uploading or downloading configuration files to and from the TFTP server using SNMP, check the following:

- If the SNMP password check is enabled on the device, the "snAgGblPassword" on page 6-3 object must be sent with the following information in the same PDU as the TFTP objects:
 - If the AAA is used for SNMP authentication and the authentication method is enable or line, then the value of snAgGlbPassword must be in cleartext format.
 - If the AAA is used for SNMP authentication and the authentication method is local, RADIUS, TELNET, TACACS, or TACACS+, then the value of the snAgGlbPassword must be in the <user> cpassword> format. The space between <user> and cpassword> is the delimiter.
 - If AAA is not used for authentication, then the value of snAgGlbPassword for the enable password must be in cleartext format.
- Make sure that user has administrative access (privilege=0) on the device; otherwise, the user will not be able to upload files to the TFTP server.

NOTE: An atomic set of snAgImgLoad, snAgImgFname and snAgTftpServerIp is required for a successful download or upload.

Name, OID, and Syntax	Access	Description
snAgTftpServerIp	Read-write	Shows the IP address of the TFTP server that will be used for
fdry.1.1.2.1.5		to download and upload image and configuration files.
Syntax: IpAddress		
snAgImgFname	Read-write	Shows the name of the image file, including path, that is
fdry.1.1.2.1.6		currently associated with the system. When the object is not used, the value is blank. It can have up to 32 characters.
Syntax: Display string		

Name, OID, and Syntax	Access	Description
snAgImgLoad	Read-write	Downloads or uploads a new software image to the agent. Use one of the following values in an SNMP set:
fdry.1.1.2.1.7 Syntax: Integer		 uploadMPPrimary(19) – Uploads the primary image from the management processor flash memory to the TFTP server.
		 downloadMPPrimary(20) – Downloads the primary image from the TFTP server to management processor flash.
		 uploadMPSecondary(21) – Uploads the secondary image from the management processor flash memory to the TFTP server.
		 downloadMPSecondary(22) – Downloads the secondary image from the TFTP server to management processor flash.
		 downloadSPPrimary(24) – Downloads the secondary image from the TFTP server to secondary processor flash.
		 downloadSPSecondary(25) – Download the secondary image from the TFTP server to secondary processor flash.
		The following messages may be displayed:
		• normal(1)
		flashPrepareReadFailure(2)
		• flashReadError(3)
		flashPrepareWriteFailure(4)
		• flashWriteError(5)
		tftpTimeoutError(6)
		tftpOutOfBufferSpace(7)
		• tftpBusy(8)
		tftpRemoteOtherErrors(9)
		tftpRemoteNoFile(10)
		tftpRemoteBadAccess(11)
		tftpRemoteDiskFull(12)
		tftpRemoteBadOperation(13)
		tftpRemoteBadId(14)
		tftpRemoteFileExists(15)
		tftpRemoteNoUser(16)
		operationError(17)
		 loading(18) – operation is in process
		uploadMPPrimary(19)

Name, OID, and Syntax	Access	Description
snAgImgLoad (continued)		downloadMPPrimary(20)
		uploadMPSecondary(21)
		downloadMPSecondary(22)
		tftpWrongFileType(23)
		downloadSPPrimary(24)
		downloadSPSecondary(25)
snAgCfgFname	Read-write	Shows the name of the configuration file, including its path,
fdry.1.1.2.1.8		that is currently associated with the system. If there are multiple configuration files, the names are separated by
Syntax: Display string		semicolons (;). This object can have up to 32 characters.

Name, OID, and Syntax	Access	Description
snAgCfgLoad fdry.1.1.2.1.9	Read-write	Downloads or uploads a configuration file to the agent. Use one of the following values for SNMP set:
Syntax: Integer		 uploadFromFlashToServer(20) – Uploads the configuration file from the flash to the TFTP server.
		 downloadToFlashFromServer(21) – Downloads the configuration file from the TFTP server to flash.
		 uploadFromDramToServer(22) – Uploads the configuration file from the DRAM to the TFTP server.
		 downloadToDramFromServer(23) – Downloads the configuration file from the TFTP server to DRAM.
		 uploadFromFlashToNMS(24) – Uploads the configuration file from flash to the network management system.
		 downloadToFlashFromNMS(25) – Downloads the configuration file from the network management system flash.
		 uploadFromDramToNMS(26) – Uploads the configuration file from DRAM to a network management system.
		 downloadToDramFromNMS(27) – Downloads the configuration file from the network management system DRAM.
		The following values may be read:
		• normal(1)
		flashPrepareReadFailure(2)
		flashReadError(3)
		flashPrepareWriteFailure(4)
		• flashWriteError(5)
		tftpTimeoutError(6)
		tftpOutOfBufferSpace(7)
		• tftpBusy(8)
		tftpRemoteOtherErrors(9)
		tftpRemoteNoFile(10)
		 tftpRemoteBadAccess(11)
		tftpRemoteDiskFull(12)
		 tftpRemoteBadOperation(13)
		tftpRemoteBadId(14)
		 tftpRemoteFileExists(15)
		tftpRemoteNoUser(16)
		operationError(17)
		 loading(18)
		 tftpWrongFileType(29)

Name, OID, and Syntax	Access	Description
snAgCfgLoad (continued)		operationDoneWithNMS(28)
		tftpWrongFileType(29)
		 downloadToDramFromServerOverwrite(30)
		NOTE:
		The objects "snAgCfgFname" and "snAgTftpServerlp" are required to allow the download or upload process to occur.
		No write requests will be allowed while a download or upload process is in progress.
		The snAgCfgEosTable objects must be sent along in one PDU for network management systems to recognize values from (24) to (27).
		A separate write memory using the CLI or an SNMP "set snAgWriteNVRAM" is required to save the configuration to NVRAM.

In addition to the objects above, the following objects are available in all Foundry devices except in the ServerIron products.

Name, OID, and Syntax	Access	Description
snAgImgLoadSPModuleType	Read-write	Shows the switch processor module type that receives the
fdry.1.1.2.1.56		downloaded image:
Syntax: Integer		• other(1)
- ,		• vm1(2)
		• pos12(3)
		• pos48(4)
		• atm(5)
		• gignpa(6)
snAgImgLoadSPModuleNumber	Read-write	Shows the slot number of a switch processor module that
fdry.1.1.2.1.57		receives the downloaded image. Setting this object to 0 means that switch processor modules will receive the image.

Software Image Details

The following objects show information about software images in a device. These objects are available in all Foundry devices.

Name, OID, and Syntax	Access	Description
snAgImgVer	Read only	Shows the version of the running software. The software image
fdry.1.1.2.1.11		file name is displayed in the format:
Syntax: Display string	<pre>major.minor.maintenance[letters].</pre>	<pre>major.minor.maintenance[letters].</pre>
-,		It can have up to 32 characters.

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Name, OID, and Syntax	Access	Description
snAgFlashImgVer fdry.1.1.2.1.12	Read only	Shows the version of the software image that has been saved in the local storage, such as the flash memory. The software image file name is displayed in the format:
Syntax: Display string		<pre>major.minor.maintenance[letters]</pre>
		It can have up to 32 characters.
		If this file is unknown or not available, then this object displays a a null string.
snAgSoftwareFeature fdry.1.1.2.1.41	Read only	Contains a bit string representing the software feature of the running software image. Each bit can have one of the following values:
Syntax: Octet string		0 – The feature is available
		1 – The feature is available
		Bit 0 is the least significant bit of an octet, and bit 7 is the most significant bit of an octet.
		• Octet 0, bit 0 – RMON
		Octet 0, bit 1 – IPX switching
		Octet 0, bit 2 – Server Load Balancing
		Octet 0, bit 3 – Layer 3 filter in switch
		Octet 0, bit 4 – IPX routing
		Octet 0, bit 5 – AppleTalk routing
		Octet 0, bit 6 – IP multicast routing
		Octet 0, bit 7 – Local access control
		Octet 1, bit 0 – BGP routing
		Octet 1, bit 1 – Loopback interface
		Octet 1, bit 2 – BigIron multi-management module
		Octet 1, bit 3 – BigIron SYSIF II
		Octet 1, bit 4 – BigIron POS support
		Octet 1, bit 5 – AppleTalk cable VLAN
		Octet 1, bit 6 – 64 subnet
		Octet 1, bit 7 – multi-slot trunk
		Octet 2, bit 0 – TACACS
		Octet 2, bit 1 – Gigabit Ethernet port auto-negotiation mode
		Octet 2, bit 2 – FSRP
		Octet 2, bit 3 – Exodus requested OSPF enhancement
		Octet 2, bit 4 – OSPF NSSA
		Octet 2, bit 5 – POS
		• Octet 2, bit 6 – QoS
		Octet 2, bit 7 – Single Span

Name, OID, and Syntax	Access	Description
snAgSoftwareFeature (continued)		Octet 3, bit 0 – Fast Span
		Octet 3, bit 1 – Base L3
		Octet 3, bit 2 – static log buffer
		• Octet 3, bit 3 – L2 POS
		• Octet 3, bit 4 – BI15K
		Octet 3, bit 5 - L2 ATM
		• Octet 3, bit 6 - ATM
		Octet 3, bit 7 - NETFLOW
		Octet 4, bit 0 - SFLOW
		Octet 4, bit 1 - GVRP
		Octet 4, bit 2 - GARP
		Octet 4, bit 3 - Dynamic trunk
		• Octet 4, bit 4 - IGC 8G
		Octet 4, bit 5 - Rate limit
		Octet 4, bit 6 - IPC rate limit
		Octet 4, bit 7 - MPLS
		Octet 5, bit 0 - ISIS
		Octet 5, bit 1 - Link aggregation
		Octet 5, bit 2 - Port dual mode
		Octet 5, bit 3 - Private vlan
		Octet 5, bit 4 - MBGP
		Octet 5, bit 5 - IPV6 protocol vlan
		• Octet 5, bit 6 - X10G
		Octet 5, bit 7 - FastIron Edge switch/router
		Octet 6, bit 0 - FDP
		Octet 6, bit 1 – port tag
		Bit 0 is the least significant bit of an octet; bit 7 is the most significant bit.
		Additional bits are added for new features. Check the MIB file for the software version you are running.
snAgBuildDate	Read only	Shows the date when the software was built. It can display up to
idry.1.1.2.1.47		32 characters.
Syntax: Display string		
snAgBuildtime	Read only	Shows the time when the software was built. It can display up to
fdry.1.1.2.1.48		32 characters.
Syntax: Display string		

Name, OID, and Syntax	Access	Description
snAgBuildVer	Read only	Shows the version of the software in the format:
fdry.1.1.2.1.49		<pre>major.minor.maintenance[letters]</pre>
Syntax: Display string		It can display up to 32 characters.

Boot Sequence Table

This table shows a list of software image loads. The images are in the sequence that will be used at boot up. When the devices is booted up, the first image in the table will be loaded into the device. If that software image fails, the second image will be tried. The process continues until a successful load is completed.

This table is available in all Foundry devices. The combination of all the objects in this table must be unique. Duplicate instructions are rejected.

NOTE: Make sure that each entry is unique. It is possible to create entries with the same instructions by creating a new sequence index. Duplicate instructions may cause loops.

Name, OID, and Syntax	Access	Description
snAgBootSeqTable	None	Identifies the Boot Sequence Table
fdry.1.1.2.4.1		
snAgBootSeqEntry	None	A row in the boot sequence table.
fdry.1.1.2.4.1.1		
snAgBootSeqIndex	Read only	The index to the boot sequence table.
fdry.1.1.2.4.1.1.1		
Syntax: Integer		
snAgBootSeqInstruction	Read-write	Shows from which image the device will boot.
fdry.1.1.2.4.1.1.2		• fromPrimaryFlash(1)
Syntax: Integer		fromSecondaryFlash(2)
		• fromTftpServer(3)
		• fromBootpServer(4).
snAgBootSeqIpAddr	Read-write	If the object "snAgBootSeqInstruction" is set to "fromTftpServer", this object shows the IP address of the TFTF server that contains the image that will be used in the boot.
fdry.1.1.2.4.1.1.3		
Syntax: IpAddress		
snAgBootSeqFilename	Read-write	Shows the name of the image filename on the TFTP server
fdry.1.1.2.4.1.1.4		that will be used in the boot. This object applies only if the object "snAgBootSegInstruction" is set to "fromTftpServer".
Syntax: Display string		This object can have up to 32 characters.

Name, OID, and Syntax	Access	Description
snAgBootSeqRowStatus	Read-write	Creates or deletes an entry in the Boot Sequence Table:
fdry.1.1.2.4.1.1.5		• other(1)
Syntax: Integer		• valid(2)
		• delete(3)
		• create(4)

Software Configuration

The following sections control common configurations for devices:

- "Switch IP Configurations" on page 5-12
- "Agent System Parameters Configuration Table" on page 5-12
- "Switch Group Configuration" on page 5-14
- "Switch Configuration Summary Group" on page 5-19
- "DNS Group" on page 5-19
- "DHCP Gateway List Table" on page 5-20
- "NTP General Group" on page 5-21
- "NTP Server Table" on page 5-23
- "Banners" on page 5-24
- "Encoded Octet Strings Table" on page 5-24
- "Agent's Global Group" on page 5-25

Switch IP Configurations

Name, OID, and Syntax	Access	Description
snAgGbllflpAddr	Read-write	Shows the IP address of the interface.
fdry.1.1.2.1.13		
Syntax: Integer		
snAgGbllflpMask	Read-write	Shows the IP address mask of the interface.
fdry.1.1.2.1.14		
Syntax: Integer		
snAgDefGwayIp	Read-write	Shows the IP address of the default gateway router.
fdry.1.1.2.1.10		
Syntax: Integer		

Agent System Parameters Configuration Table

The Agent System Parameters Configuration Table presents the definition of the configuration system parameters. For example, the table may show the maximum number of VLANs a network can have.

The table is available in the following chassis devices:

- BigIron
- ServerIron 400
- ServerIron 800

Name, OID, and Syntax	Access	Description
snAgentSysParaConfigTable	None	A table of Agent of each board.
fdry.1.1.2.7.1		
snAgentSysParaConfigEntry	None	A row in the Agent System Parameters Configuration table.
fdry.1.1.2.7.1.1		
snAgentSysParaConfigIndex	Read only	The index to the Agent System Parameters Configuration
fdry.1.1.2.7.1.1.1		Table.
Syntax: Integer		
snAgentSysParaConfigDescriptio n	Read only	The parameter description string. This object can have up to 32 characters.
fdry.1.1.2.7.1.1.2		
Syntax: Display string		
snAgentSysParaConfigMin	Read only	The minimum value of this Agent System Parameter.
fdry.1.1.2.7.1.1.3		
Syntax: Integer		
snAgentSysParaConfigMax	Read only	The maximum value of this Agent System Parameter.
fdry.1.1.2.7.1.1.4		
Syntax: Integer		
snAgentSysParaConfigDefault	Read only	The default value of this Agent System Parameter.
fdry.1.1.2.7.1.1.5		
Syntax: Integer		
snAgentSysParaConfigCurrent	Read-write	The current configured value of this Agent System Parameter.
fdry.1.1.2.7.1.1.6		
Syntax: Integer		

Switch Group Configuration

The objects in this group are available in BigIron and in ServerIron devices. Refer to the chapter "Traps and Objects to Enable Traps" on page 23-1 for switch group trap objects.

Name, OID, and Syntax	Access	Description
snSwGroupOperMode	Read-	Indicates if switch ports have VLANs defined:
dry.1.1.3.1.1	write	 noVLan(1) – All switch ports with no port VLANs and no tag assigned.
Syntax: Integer		 vlanByPort(2) – All switch ports with basic port-based VLANs.
snSwGroupIpL3SwMode	Read-	Indicates if the Layer 3 IP switch is enabled for the switch group
fdry.1.1.3.1.2	write	disabled(0)
Syntax: Integer		• enabled(1)
snSwGroupIpMcastMode	Read-	Indicates if the IP multicast pruning mode is enabled for the
fdry.1.1.3.1.3	write	switch group.
Syntax: Integer		• disabled(0)
		enabled(1)
snSwGroupDefaultCfgMode	Read-	Indicates if the switch group contains a default configuration. If the default configuration is overwritten, the state will change to non-default.
fdry.1.1.3.1.4	write	
Syntax: Integer		 default(1) – Has a default configuration
		 nonDefault(2) – Has a non-default configuration
snSwGroupSwitchAgeTime	Read-	Sets the aging period for ports on the device, defining how long
fdry.1.1.3.1.5	write	a port address remains active in the address table.
Syntax: Integer		Valid values: 0 = no aging, or 67 – 65535 seconds
		Default: 300 seconds
snVLanGroupVlanCurEntry	Read only	Shows the number of VLANs that are configured currently.
fdry.1.1.3.1.6		
Syntax: Integer		
snVLanGroupSetAllVLan	Read-	Shows the VLanIndex of a particular entry in snVLanByPortTable (snVLanByPortVLanIndex). All the attributes of that row except for PortMask will be used to set th
fdry.1.1.3.1.7	write	
Syntax: Integer		same attributes for the entire VLAN group. VLanId and PortMask must be set for that particular entry prior to setting this object. Switch software will be based on that VLAN information to set the entire VLAN.
		NOTE: All the intended attributes of the given row of the table (given VLAN) must be set prior setting this object. When this object is set, Set-All-VLAN action will take place simultaneously. The previous setting will be overwritten by the new one.

Name, OID, and Syntax	Access	Description
snSwPortSetAll fdry.1.1.3.1.8 Syntax: Integer	Read- write	The value of this object is the index number of the snSwPortInfoTable (snSwPortInfoPortIndex). snSwPortInfoMonitorMode, snSwPortInfoTagType, snSwPortInfoChnMode, snSwPortInfoSpeed, snSwPortInfoAdminStatus are all the read-write attributes of that row of table. They will be used to set the same attributes for all the ports in the system.
		NOTE: Before setting this object, all the intended attributes of the given row of the table must be set. Otherwise, the current data of the row will be used to set the entire port-table. The previous setting will be overwritten by the new one.
snFdbTableCurEntry fdry.1.1.3.1.9 Syntax: Integer	Read only	Shows the total number of entries in the Filtering Databse (FDB) that are configured currently.
snFdbTableStationFlush fdry.1.1.3.1.10 Syntax: Integer snPortStpSetAll fdry.1.1.3.1.11 Syntax: Integer	Read- write Read- write	 Shows the state of the flush operation for the FDB table. The following value can be written: flush(3) – Perform the flush operation. Once the flush operation starts, any new flush requests will be rejected until the operation is complete or failed. The following values can only be read: normal(1) – Normal state error(2) – Operation failed flushing(4) – Operation is in process The value of this object is 1, which means that Port STP Set-all command is invoked. The snPortStpPriority and, snPortStpPathCost, which are the read-write STP related attributes of the first row of table, will be used to set the same attributes for all the ports in the system. NOTE: Before setting this object, all the intended attributes of the given row of the table must be set. Otherwise, the current data of the row will be used to set the entire port-table. The previous setting will be overwritten by
snSwProbePortNum fdry.1.1.3.1.12 Syntax: Integer	Read- write	 the new one. Indicates which chassis port is assigned as the chassis switch probe port. That port operates as a traffic analyzer port. Only one port in the chassis or stackable switch can be assigned as the traffic analyzer port. The value of this object represents the following: Bit 0 to bit 7 – Port number Bit 8 to bit 11 – Slot number

Name, OID, and Syntax	Access	Description
snSw8021qTagMode	Read-	Indicates whether or not IEEE802.1q has been enabled for the
fdry.1.1.3.1.13	write	switch group.
Syntax: Integer		disabled(0)
		• enabled(1)
		Default: disabled(0)
snSwGlobalStpMode	Read- write	Indicates whether or not Spanning Tree System Global Mode has been enabled for the switch group.
fdry.1.1.3.1.14	inno	 disabled(0)
Syntax: Integer		 enabled(1)
snSwlpMcastQuerierMode	Read-	The IP Multicast pruning mode is configured either Non-Querie
fdry.1.1.3.1.15	write	or Querier mode
Syntax: Integer		 querier(1) – Send out host queries. (active)
eynaan meger		 nonQuerier(2) – Do not send out host queries.(passive)
		Default: querier(1)
snSwViolatorPortNumber	Read only	Indicates the port number of the switch or router that receives
fdry.1.1.3.1.17		the violator packet. This number is included in the locked address violation trap. The value of this object contains the following:
Syntax: Integer		
		• Bit 0 to bit 7 – Port number
		Bit 8 to bit 11 – Slot number (for chassis devices only)
snSwViolatorMacAddress	Read only	Indicates the source MAC address of the violator packet received by the switch or router. This number is included in the locked address violation trap.
fdry.1.1.3.1.18		
Syntax: MAC address		
snVLanGroupVlanMaxEntry	Read-	Shows the maximum number of VLAN entries that can be configured.
fdry.1.1.3.1.19	write	
Syntax: Integer		
snSwEosBufferSize	Read only	Specifies buffer size for all the different EOS buffers.
fdry.1.1.3.1.20		
Syntax: Integer		
snVLanByPortEntrySize	Read only	Specifies the size of each VLAN table entry
fdry.1.1.3.1.21		
Syntax: Integer		
snSwPortEntrySize	Read only	Specifies the size of each port table entry
fdry.1.1.3.1.22		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snFdbStationEntrySize	Read only	Specifies the size of each FDB station table entry.
fdry.1.1.3.1.23		
Syntax: Integer		
snPortStpEntrySize	Read only	Specifies the size of each port STP table entry
fdry.1.1.3.1.24		
Syntax: Integer		
snSwlpxL3SwMode	Read-	Indicates whether or not Layer 3 IPX Switch mode is enabled.
fdry.1.1.3.1.28	write	• disabled(0)
Syntax: Integer		enabled(1)
		Default: disabled(0)
snVLanBylpSubnetMaxSubnets	Read only	Applies only to ServerIron products.
fdry.1.1.3.1.29		Shows the maximum number of subnets for each IP VLAN.
Syntax: Integer		
snVLanBylpxNetMaxNetworks	Read only	Applies only to ServerIron products.
fdry.1.1.3.1.30		Shows the maximum number of networks for each IPX VLAN.
Syntax: Integer		
snSwProtocolVLanMode	Read-	Indicates whether or not protocol VLAN is enabled
fdry.1.1.3.1.31	write	• disabled(0)
Syntax: Integer		• enabled(1)
snMacStationVLanId	Read-	Shows the MAC Station's VLAN ID index in the standard
fdry.1.1.3.1.32	write	Forwarding Database for Transparent Bridge Table. (dot1dTpFdbTable). Since the dot1dTpFdbTable index is the
Syntax: Integer		MAC Address assigned to one of the ports in the bridge (VLAN and each MAC address can be re-assigned to a different ports belonging to different bridges (VLANs), the snMacStationVLanId can be used by users to specify which bridge(VLAN) MAC Station information of the dot1dTpFdbTable users want to retrieve. If users do not specify the VLAN ID in this MIB, the default VLAN (bridge) ID will be used when dot1dTpFdbTable is retrieved.
		Valid values: 1 – 4095
snSwClearCounters	Read-	Clears software counters:
fdry.1.1.3.1.33	write	• valid(0) – an SNMP-GET of this MIB shows that it is valid
Syntax: Integer		command to use.
		 clear(1) – Clear counter command of the following counters: Dot3, MIB2, IP and IPX counters for all ports.
snSw8021qTagType	Read-	Specifies the IEEE802.1q tag type that is embedded in the
fdry.1.1.3.1.34	write	length/type field of an Ethernet packet. It specifies that the two octets after the length/type field in an Ethernet packet is the tag
Syntax: Integer		value.
,		Default: 33024

Name, OID, and Syntax	Access	Description
snSwBroadcastLimit	Read- write	Specifies the number of broadcast packets per second. This
fdry.1.1.3.1.35		number limits the number of broadcast packets to forward out of the switch ports. Setting this object to 0 disables the limitation
Syntax: Integer		check.
		Default: 0
snSwMaxMacFilterPerSystem	Read only	Specifies the maximum number of MAC Filters per system in
fdry.1.1.3.1.36		the MAC Filter table.
Syntax: Integer		
snSwMaxMacFilterPerPort	Read only	Specifies the maximum number of MAC Filters per port in the
fdry.1.1.3.1.37		Port MAC Access Filter table.
Syntax: Integer		
snSwDefaultVLanId	Read-	Shows the VLAN ID of the default port VLAN.
fdry.1.1.3.1.38	write	Valid values: 1 – 4095
Syntax: Integer		
snSwGlobalAutoNegotiate	Read- write	Applies only to Gigabit Ethernet ports.
fdry.1.1.3.1.39		Specifies the negotiation mode of the port:
Syntax: Integer		 disable(0) – All Gigabit Ethernet ports are in non- negotiation mode.
		 enable(1) – All Gigabit Ethernet ports will start auto- negotiation indefinitely until they succeed.
		 negFullAuto(2) – All Gigabit Ethernet ports will start with auto-negotiation. If the negotiation fails, then they will automatically switch to non-negotiation mode. Gigabit Ethernet ports on all stackable products except for Turbolron/8 do not support negFullAuto(2).
		If the value of the object "snSwPortInfoAutoNegotiate" on page 7-8 is not set to "global", then this global value for this object does not apply to the negotiation mode of that port.
		• other(3)
		Default: negFullAuto(2)

The following objects apply only to all Foundry devices, except ServerIron products.

snSwQosMechanism	Read- write	Specifies the quality of service (QoS) mechanism:
fdry.1.1.3.1.40		• strict(0)
Syntax: Integer		• weighted(1)
		Default: weighted(1)

snSwSingleStpMode	Read-	Specifies if the Single Spanning Tree System Mode in the Switch Group is enabled.
fdry.1.1.3.1.41	write	
Syntax: Integer		disabled(0)
ey		enabled(1)
		Default: disabled(0)
snSwFastStpMode	Read- write	Indicates if Fast Spanning Tree System Mode in the Switch Group is enabled.
fdry.1.1.3.1.42		
Syntax: Integer		disabled(0)
		enabled(1)
snSwViolatorlfIndex	Read only	The port number of the device that received a violator packet
fdry.1.1.3.1.43		This number is included in the locked address violator trap.
Syntax: Integer		

Switch Configuration Summary Group

The following object applies to all Foundry devices.

Name, OID, and Syntax	Access	Description
snSwSummaryMode	Read-	Indicates whether or not the Switch Configuration Summary is
fdry.1.1.3.7.1	write	enabled.
Syntax: Integer		• disabled(0)
e jinaan integer		• enabled(1)
		Default: disabled(0)

DNS Group

The Domain Name Server (DNS) resolver feature lets you use a host name to perform Telnet, ping, and traceroute commands. You can also define a DNS domain on a Foundry Layer 2 Switch or Layer 3 Switch and thereby recognize all hosts within that domain. For more information on DNS in Foundry devices, refer to *Foundry Enterprise Configuration and Management Guide*.

The following objects provide information on DNS. They apply to all Foundry devices.

Name, OID, and Syntax	Access	Description
snDnsDomainName	Read- write	Shows the DNS Domain Name. This object can have up to 80 characters.
fdry.1.1.3.9.1		
Syntax: Display string		
snDnsGatewayIpAddrList	Read- write	Shows the DNS Gateway IP addresses. This list contains up to four IP addresses, represented by octet string. This object has 16 octets.
fdry.1.1.3.9.2		
Syntax: Octet string		

DHCP Gateway List Table

The following objects provide information on DHCP gateways.

Name, OID, and Syntax	Access	Description
snDhcpGatewayListTable	None	A table of DHCP gateway list of addresses.
fdry.1.1.3.8.1		
snDhcpGatewayListEntry	None	An entry in the IP Port Address table.
fdry.1.1.3.8.1.1		
snDhcpGatewayListId	Read only	Shows the ID for a DHCP gateway.
fdry.1.1.3.8.1.1.1		Valid values: 1 – 32.
Syntax: Integer		
snDhcpGatewayListAddrList	Read-	Lists the DHCP gateway addresses in each DHCP gateway list.
fdry.1.1.3.8.1.1.2	write	This list contains 1 to 8 IP addresses represented by an octet string. This object can have 4 to 32 octets.
Syntax: Octet string		
snDhcpGatewayListRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.1.3.8.1.1.3	write	be written are:
Syntax: Integer		delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

NTP General Group

You can configure Layer 2 and Layer 3 Switches to consult Simple Network Time Protocol (SNTP) servers for the current system time and date. Since Foundry Layer 2 and Layer 3 switches do not retain time and date information across power cycles, using the SNTP feature alleviates administrators from reconfiguring time and date after system reset.

The following objects provide information on the network time processor (NTP) server. It applies to all Foundry devices.

Name, OID, and Syntax	Access	Description
snNTPGeneral	None	Begins the NTP configuration objects.
fdry.1.1.3.11.1		
snNTPPollInterval	Read- write	Specifies how often to poll the NTP server. Each unit is one
fdry.1.1.3.11.1.1		second.
Syntax: Integer		Valid values: 1 – 65535
, ,		Default: 1800 seconds

Name, OID, and Syntax	Access	Description
snNTPTimeZone	Read-	Time zone:
fdry.1.1.3.11.1.2	write	• alaska(0)
Syntax: Integer		aleutian(1)
		• arizona(2)
		central(3)
		eastIndiana(4)
		• eastern(5)
		• hawaii(6)
		• michigan(7)
		mountain(8)
		• pacific(9)
		• samoa(10)
		• gmtPlus12(11)
		• gmtPlus11(12)
		• gmtPlus10(13)
		• gmtPlus9(14)
		• gmtPlus8(15)
		• gmtPlus7(16)
		• gmtPlus6(17)
		• gmtPlus5(18)
		• gmtPlus4(19)
		• gmtPlus3(20)
		• gmtPlus2(21)
		• gmtPlus1(22)
		• gmt(23) – The default
		• gmtMinus1(24)
		gmtMinus2(25)
		gmtMinus3(26)
		• gmtMinus4(27)
		• gmtMinus5(28)
		• gmtMinus6(29)

Name, OID, and Syntax	Access	Description
snNTPTimeZone (Continued)		• gmtMinus7(30)
		• gmtMinus8(31)
		• gmtMinus9(32)
		• gmtMinus10(33)
		• gmtMinus11(34)
		• gmtMinus12(35)}
snNTPSummerTimeEnable	Read-	Indicates if daylight savings time is enabled:
fdry.1.1.3.11.1.3	write	• disabled(0)
Syntax: Integer		 enabled(1) – Enables daylight saving time starting at 02:00:00 on the first Sunday in April and ending at 02:00:00 in last Sunday in October.
		Default: disabled(0)
snNTPSystemClock	Read-	Shows the format of the system clock:
fdry.1.1.3.11.1.4	write	 octet 0 – Seconds after the minute [0-60]
Syntax: Octet string		 octet 1 – Minutes after the hour [0-59]
		octet 2 – Hours since midnight [0-23]
		 octet 3 – Day of the month [1-31]
		 octet 4 – Months since January [0-11]
		octet 5 – Years since 1900
		 octet 6 – Days since Sunday [0-6]
		Octets 0 to 5 must have valid values and Octet 6 must be set to 0. To disable the system clock set all octets to zero.
snNTPSync	Read-	Initiates the time synchronization to the NTP servers.
fdry.1.1.3.11.1.5	write	For set operation, only "synchronize(2)" is accepted.
Syntax: Integer		For get operation, always return "other(1)".

NTP Server Table

The following objects apply to all Foundry devices. They provide information on the NTP server.

Name, OID, and Syntax	Access	Description	
snNTPServerTable	None	NTP (Network Time Protocol) server table.	
fdry.1.1.3.11.2			
snNTPServerEntry	None	An entry in the NTP server table.	
fdry.1.1.3.11.2.1			

Name, OID, and Syntax	Access	Description
snNTPServerIp	Read only	Shows the IP address of the NTP server.
fdry.1.1.3.11.2.1.1		
Syntax: IpAddress		
snNTPServerVersion	Read-	Shows the version in the NTP server.
fdry.1.1.3.11.2.1.2	write	Default: 1
Syntax: Integer		
snNTPServerRowStatus	Read- write	Creates or deletes an NTP server table entry:
fdry.1.1.3.11.2.1.3		• other(1)
Syntax: Integer		• valid(2)
		• delete(3)
		• create(4)

Banners

Banners are messages that are displayed when a user logs into the device.

Name, OID, and Syntax	Access	Description
snAgGblBannerExec	Read-write	Enter a message that will be displayed when a user enters the
fdry.1.1.2.1.61		Privileged EXEC CLI level of a device.
Syntax: Display string		Enter up to 2048 characters for this banner. Use the character "\n" within the string to start a new line.
		Leave this object blank if no message is to be displayed.
snAgGblBannerIncoming	Read-write	Enter a message that will be displayed on the Console when a
fdry.1.1.2.1.62		user establishes a Telnet session. This message includes the location where the user is connecting from and displays a text
Syntax: Display string		message that can be configured.
		Enter up to 2048 characters for this banner. Use the character "\n" within the string to start a new line.
		Leave this object blank if no message is to be displayed.
snAgGblBannerMotd	Read-write	Enter the message of the day that will be displayed on a user's
fdry.1.1.2.1.63		terminal when he or she establishes a Telnet CLI session.
Syntax: Display string		Enter up to 2048 characters for this banner. Use the character "\n" within the string to start a new line.
		Leave this object blank if no message is to be displayed.

Encoded Octet Strings Table

Each row in the Encoded Octet Strings (EOS) Table represents a fragmented configuration file data packet, including its checksum. An SNMP SET represents a configuration file download process, while an SNMP GET represents a configuration file upload.

This action is only if the SNMP-SET of snAgCfgLoad command is sent along with this table consecutively. Consecutive SETs are performed until the network management system has no more packets to send. Likewise, consecutive GETs are done until the agent has no more packets to send.

The applicable snAgCfgLoad command value is as follows: uploadFromFlashToNMS(23), downloadToFlashFromNMS(24), uploadFromDramToNMS(25), downloadToDramFromNMS(26)

The table is supported in all Foundry products.

Name, OID, and Syntax	Access	Description
snAgCfgEosTable	None	The EOS table
fdry.1.1.2.5.1		
snAgCfgEosEntry	None	An EOS row in the table of encoded octet strings for table
fdry.1.1.2.5.1.1		snAgCfgEosTable.
snAgCfgEosIndex	Read only	Each VLAN EOS Buffer Identifier have multiple VLAN table entries.
fdry.1.1.2.5.1.1.1		
Syntax: Integer		
snAgCfgEosPacket	Read-write	An encoded octet string. On reads it contains an integral
fdry.1.1.2.5.1.1.2		number of configuration file data packets. The size of each encoded octet string is less than or equal to 1400 bytes. This
Syntax: Octet string		object can contain up to 1000 octets.
snAgCfgEosChkSum	Read-write	A checksum of each configuration file data packet.
fdry.1.1.2.5.1.1.3		
Syntax: Integer		

Agent's Global Group

Name, OID, and Syntax	Access	Description
snAgGblDataRetrieveMode	Read-write	Retrieves the VLAN Table and Port-STP Table data as indicated by the selected mode. The mode can be one of the following:
fdry.1.1.2.1.19		
Syntax: Integer		 nextbootCfg(0) – Retrieve the next boot configuration data
		 operationalData(1) – Retrieve the current running data
		Default: nextbootCfg(0).

Error Management

The following objects are for general resource management in a device. They are available in all Foundry devices.

Name, OID, and Syntax	Access	Description
snAgGblQueueOverflow	Read only	The device queues are overflowing:
fdry.1.1.2.1.30		• No(0)
Syntax: Integer		• Yes(1)
snAgGblBufferShortage	Read only	There is a shortage in the device buffers:
fdry.1.1.2.1.31		• No(0)
Syntax: Integer		• Yes(1)
snAgGblDmaFailure	Read only	The device DMAs are in good condition
fdry.1.1.2.1.32		• No(0)
Syntax: Integer		• Yes(1)
snAgGblResourceLowWarning	Read only	The device has low resources available:
fdry.1.1.2.1.33		• No(0)
Syntax: Integer		• Yes(1)
snAgGblExcessiveErrorWarning	Read only	The device has excessive collision, FCS errors, alignment
fdry.1.1.2.1.34		warnings, and other excessive warnings.
Syntax: Integer		• No(0)
-		• Yes(1)

FDP and CDP

This section presents the MIB objects and tables that can be used to manage FDP/CDP using SNMP.

- "FDP/CDP Global Configuration Objects" on page 5-27
- "FDP Interface Table" on page 5-27
- "FDP Cache Table" on page 5-28
- "FDP Cached Address Entry Table" on page 5-30

FDP/CDP Global Configuration Objects

The following objects are used to configure FDP globally.

In FES devices, these objects supported in release 03.1.02 and later.

Name, OID, and Syntax	Access	Description
snFdpGlobalRun	Read- write	Indicates if the Foundry Discovery Protocol(FDP) is enabled:
fdry.1.1.3.20.1.3.1		 false(0) – FDP is disabled. FDP entries in the snFdpCacheTable are deleted when FDP is disabled.
Syntax: Integer		 true(1) – FDP is enabled. Enabling FDP automatically enables CDP globally.
		Default: false(0)
snFdpGlobalMessageInterval	Read-	Indicates the interval at which FDP messages are to be
fdry.1.1.3.20.1.3.2	write	generated.
Syntax: Integer		Valid values: 5 – 900 seconds
		Default: 60 seconds
snFdpGlobalHoldTime	Read-	Indicates how long the receiving device will hold FDP
fdry.1.1.3.20.1.3.3	write	messages.
Syntax: Integer		Valid values: 10 – 255 seconds
		Default: 180 seconds
snFdpGlobalCdpRun	Read-	Shows if the Cisco Discovery Protocol(CDP) is enabled:
fdry.1.1.3.20.1.3.4	write	 false(0) – CDP is disabled. CDP entries in the
Syntax: Integer		snFdpCacheTable are deleted when FDP is disabled.
-)		 true(1) – CDP is enabled. Enabling CDP does not automatically enable FDP globally.
		Default: false (0)

FDP Interface Table

The FDP Interface Table shows whether or not FDP is enabled on a physical interface. You can use this table to disable or enable FDP on individual interfaces.

NOTE: You cannot disable CDP on individual interfaces. Also, in FES devices, this table is supported in release 03.1.02 and later.

Name, OID, and Syntax	Access	Description
snFdpInterfaceTable	None	The FDP Interface table
fdry.1.1.3.20.1.1.1		
snFdpInterfaceIfIndex	None	An entry in the FDP Cache Table, showing the ifIndex value of
fdry.1.1.3.20.1.1.1.1.1		the local interface.

Name, OID, and Syntax	Access	Description
snFdpInterfaceEnable	Read-	Determines if FDP is enabled on the interface:
fdry.1.1.3.20.1.1.1.1.2	write	• false(0) – FDP is disabled.
Syntax: Integer		 true(1) – FDP is enabled.
		Default: true(1)
snFdpInterfaceCdpEnable	Read- write	Determines if CDP is enabled on the interface:
fdry.1.1.3.20.1.1.1.1.3		• false(0) – CDP is disabled.
Syntax: Integer		 true(1) – CDP is enabled.
		Default: true(1)
		This object is available beginning with IronWare software release 07.6.02.

FDP Cache Table

Each entry in the FDP Cache Table contains information received from FDP/CDP on one interface of one device. This table is available if FDP or CDP is enabled globally. Entries appear when an FDP/CDP advertisement is received from a neighbor device. Entries are deleted when FDP/CDP is disabled on an interface or globally.

In FES devices, this table is supported in release 03.1.02 and later.

Name, OID, and Syntax	Access	Description
snFdpCacheTable	None	The FDP Cache Table
fdry.1.1.3.20.1.2.1		
snFdpCacheEntry	None	An entry in the FDP Cache Table.
fdry.1.1.3.20.1.2.1.1		
snFdpCachelfIndex	None	An entry in the FDP Cache Table, showing the ifIndex value of
fdry.1.1.3.20.1.2.1.1.1		the local interface.
snFdpCacheDeviceIndex	Read only	A unique value for each device from which FDP or CDP messages are being received. For example, you may see 1.
fdry.1.1.3.20.1.2.1.1.2		
Syntax: Integer		
snFdpCacheDeviceId	Read only	Shows a description for the device as reported in the most recent FDP or CDP message. For example, you may see DeviceB.
fdry.1.1.3.20.1.2.1.1.3		
Syntax: Display string		A zero-length string indicates no Device-ID field (TLV) was reported in the most recent FDP or CDP message.
snFdpCacheAddressType	Read only	Indicates the type of address contained in the
fdry.1.1.3.20.1.2.1.1.4		"snFdpCacheAddress" object for this entry:
Syntax: Integer		• ip(1)
		• ipx(2)
		• appletalk(3)

Name, OID, and Syntax	Access	Description
snFdpCacheAddress fdry.1.1.3.20.1.2.1.1.5 Syntax: Octet string	Read only	Shows the network-layer address of the device's SNMP-agent, as reported in the most recent FDP or CDP message. A device may have more than one address. This object shows the first address on the device.
		The format of this object depends on the value of the snFdpCacheAddressType object:
		• ip(1) – 4 octets
		• ipx(2) – 10 octets:
		Octets 1 – 4: Network number
		Octets 5 – 10: Host number
		• appletalk(3) – 3 octets:
		Octets 1 – 2: Network number
		Octet 3: Host number
snFdpCacheVersion	Read only	Shows the software version running in the device as reported in
fdry.1.1.3.20.1.2.1.1.6		the most recent FDP or CDP message. For example, you may see the following:
Syntax: Display string		Foundry Networks, Inc. Router, IronWare Version
		07.6.01b1T53 Compiled on Aug 28 2002 at 20:23:58 labeled as B2R07601
snFdpCacheDevicePort	Read only	Shows the port ID of the device as reported in the most recer FDP or CDP message. This will typically be the value of the ifName object. For example, you may see Ethe 2/3.
fdry.1.1.3.20.1.2.1.1.7		
Syntax: Display string		A zero-length string indicates no Port-ID field (TLV) was reported in the most recent FDP or CDP message.
snFdpCachePlatform	Read only	Shows the device's hardware platform as reported in the mos
fdry.1.1.3.20.1.2.1.1.8		recent FDP or CDP message. For example, you may see BigIron Router.
Syntax: Display string		A zero-length string indicates that no Platform field (TLV) was reported in the most recent FDP or CDP message.
snFdpCacheCapabilities fdry.1.1.3.20.1.2.1.1.9 Syntax: Display string	Read only	Shows the device's functional capabilities as reported in the most recent FDP or CDP message. For example, you may see Router.
snFdpCacheVendorld	Read only	Indicates if FDP or CDP received the entry:
fdry.1.1.3.20.1.2.1.1.10		• fdp(1)
Syntax: Integer		• cdp(2)
snFdpCachelsAggregateVlan fdry.1.1.3.20.1.2.1.1.11	Read only	Indicates if this entry is from a neighbor device that is in an aggregated VLAN:
Syntax: Integer		 false(0) – It is not in an aggregated VLAN
Symax. Integer		 true(1) – It is in an aggregate VLAN

Name, OID, and Syntax	Access	Description
snFdpCacheDeviceTagType	Read only	Shows the tag type of the neighbor device that sent this entry.
fdry.1.1.3.20.1.2.1.1.12		For example, you may see 0x8100.
Syntax: Integer		
snFdpCacheDevicePortVlanMask	Read only Shows the port VLAN masks, in 512-byte octet string,	Shows the port VLAN masks, in 512-byte octet string, of the
fdry.1.1.3.20.1.2.1.1.13		neighbor that sent this entry.
Syntax: Octet string		
snFdpCachePortTagMode	Read only	Shows the port tag mode on the neighbor device:
fdry.1.1.3.20.1.2.1.1.14		untagged(1)
Syntax: Integer		• tagged(2)
		• dual(3)
snFdpCacheDefaultTrafficeVlanId ForDualMode	Read only	Shows the default traffic vlan ID for neighbor devices that have dual-mode ports.
fdry.1.1.3.20.1.2.1.1.15		
Syntax: Integer		

FDP Cached Address Entry Table

The FDP Cached Address Entry Table shows all the cached addresses from which FDP or CDP messages are being received. This table is available if FDP or CDP is enabled globally.

Also, in FES devices, this table is supported in release 03.1.02 and later.

Name, OID, and Syntax	Access	Description
snFdpCachedAddressTable	None	The FDP Cached Address Entry Table
fdry.1.1.3.20.1.4.1		
snFdpCachedAddressEntry	None	An entry in the FDP Cached Address Table.
fdry.1.1.3.20.1.4.1.1		
snFdpCachedAddrlfIndex	None	Shows the ifIndex value of the local interface.
fdry.1.1.3.20.1.4.1.1.1		
Syntax: Integer		
snFdpCachedAddrDeviceIndex	Read only	nly Shows a unique value for each device from which FDP or CDP messages are being received.
fdry.1.1.3.20.1.4.1.1.2		
Syntax: Integer		
snFdpCachedAddrDeviceAddrEnt ryIndex	Read only	Shows a unique value for each address on the device from which FDP or CDP messages are being received. A device may have several addresses. There will be one entry for each address.
fdry.1.1.3.20.1.4.1.1.3		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snFdpCachedAddrType	Read only	Indicates the type of address contained in the "snFdpCachedAddrValue" object for this entry:
fdry.1.1.3.20.1.4.1.1.4		
Syntax: Integer		• ip(1)
		• ipx(2)
		appletalk(3)
snFdpCachedAddrValue	Read only	Indicates the network-layer address of the device's SNMP-
fdry.1.1.3.20.1.4.1.1.5		agent as reported in the most recent FDP or CDP message.
Syntax: Octet string		The format of this object depends on the value of the snFdpCachedAddrValue object:
		 ip(1) – 4 octets
		• ipx(2) – 10 octets:
		Octets 1 – 4: Network number
		Octets 5 – 10: Host number
		• appletalk(3) – 3 octets:
		Octets 1 – 2: Network number
		Octet 3: Host number

Chapter 6 User Access

This chapter presents the objects used to control user access to devices. It contains the following sections:

- "Agent User Access Group" on page 6-1
- "Agent User Account Table" on page 6-2
- "General Security Objects" on page 6-2
- "IP Community List Table" on page 6-6
- "IP Community List String Table" on page 6-7
- "Authorization and Accounting" on page 6-8
- "RADIUS General Group" on page 6-10
- "RADIUS Server Table" on page 6-13
- "TACACS General Objects" on page 6-14
- "TACACS Server Table" on page 6-15

Refer to the Foundry Security Guide for detailed explanation on the features discussed in this chapter.

Agent User Access Group

The objects in this section apply to user accounts in all Foundry devices.

Name, OID, and Syntax	Access	Description
snAgentUserMaxAccnt	Read only	Shows the maximum number of user accounts that can be configured on the device.
fdry.1.1.2.9.1.1		
Syntax: Integer		
snAgWebMgmtServerTcpPort	Read-write	This object allows you to specify which TCP port will be used
fdry.1.1.2.1.63		for the Web management interface. Also, Element Manager of IronView Network Manager will guery the device for this port
Syntax: Integer		number before it sends HTTP packets to the device.
	Enter a number from 1 – 65535.	

Agent User Account Table

The objects in this table provide information about user accounts. They apply to all Foundry devices.

Name, OID, and Syntax	Access	Description
snAgentUserAccntTable	None	A table of user account information.
fdry.1.1.2.9.2		
snAgentUserAccntEntry	None	Represents a row in the Agent User table.
fdry.1.1.2.9.2.1		
snAgentUserAccntName	Read only	Displays the user name.
fdry.1.1.2.9.2.1.1		This object can have up to 48 characters
Syntax: Display string		
snAgentUserAccntPassword	Read-write	Contains the user password.
fdry.1.1.2.9.2.1.2		Valid values: Up to 48 characters
Syntax: Display string		
snAgentUserAccntEncryptCode	Read-write	States the password encryption method code.
fdry.1.1.2.9.2.1.3		0 – no encryption
Syntax: Integer		1 – simple encryption
		7- MD5 encryption
snAgentUserAccntPrivilege	Read-write	Shows the user's privilege.
fdry.1.1.2.9.2.1.4		• 0 – administration
Syntax: Integer		4 – Port configuration
		• 5 – Read only
snAgentUserAccntRowStatus	Read-write	Creates, modifies, or deletes a user account table entry:
fdry.1.1.2.9.2.1.5		• other(1)
Syntax: Integer		• valid(2)
		• delete(3)
		• create(4)
		• modify(5)

General Security Objects

The following objects are used to manage general security functions in all Foundry devices.

snAgGblPassword	Read-	Shows the system security access password, which is used
fdry.1.1.2.1.15	write	only for an SNMP-Set. An SNMP-Get will return a zero string.
Syntax: Display string		If the password-change any command (the default) is configured on the device, then this object needs to be part of the SNMP Set operation on some critical SNMP objects.
		The value of this object depends on the authentication method for SNMP operation:
		• If there is no AAA authentication configuration for SNMP, then this object will have the enable superuser password.
		• If AAA authentication for SNMP is configured and has the leading method as "enable" or "line", this object will have the corresponding "enable" or "line" password.
		 If the switch has AAA authentication for SNMP operation, and the method specified is one of local, TACACS+, or RADIUS, this object will have <username> <password> format. Note: one space character in between <username> and <password>.</password></username></password></username>
		The maximum size allows concatenation of max 48 octets of username and 48 octets of password, with one blank character
		Refer to "Configuration Notes" on page 6-5 for more details.
		Valid values: Up 48 octets.
snAgGblSecurityLevelSet	Read-	Shows the security level required to set an "enable" password
fdry.1.1.2.1.28	write	This security level can be be from 0 to 5.
Syntax: Integer		
snAgGblPasswordChangeMode fdry.1.1.2.1.24	Read only	Specifies which management entity is allowed to change the "enable" password for the device. For security reasons, this object can only be modified using the device's CLI.
Syntax: Integer		Valid values:
		 anyMgmtEntity(1) – Any SNMP management station, console command line interface or Telnet command line interface can be used to change the password.
		 consoleAndTelnet(2) – The password can be changed using the console command line interface or the Telnet command line interface
		 consoleOnly(3) – Only the console command line interface can be used
		 telnetOnly(4) – Only telnet command line interface can be used.
		Default: consoleAndTelnet(2)
snAgGblLevelPasswordsMask	Read only	Shows the bitmap of level passwords which were successfully assigned to the system.
fdrv.1.1.2.1.29		
fdry.1.1.2.1.29 Syntax: Integer		• Bit 0 – Level 0 = admin
fdry.1.1.2.1.29 Syntax: Integer		 Bit 0 – Level 0 = admin Bit 4 – Level 4 = port configuration

snAgGblReadOnlyCommunity fdry.1.1.2.1.25	Read- write	Allows you to configure SNMP read-only community strings for the device. This object can be used in an SNMP-Set, but not SNMP-Get. Get will return a blank.
Syntax: Display string		Valid values: Up to 32 characters.
		NOTE: To use this object, make sure that "password-change any" has been configured in the device, to allow passwords to be updated from SNMP or any method
snAgGblReadWriteCommunity fdry.1.1.2.1.26	Read- write	Allows you to configure SNMP read-write community strings fo the device. This object can be used in an SNMP-Set, but not SNMP-Get. Get will return a blank.
Syntax: Display string		Valid values: Up to 32 characters.
		NOTE: To use this object, make sure that "password-change any" has been configured in the device, to allow passwords to be updated from SNMP or any method
snAgGblCurrentSecurityLevel fdry.1.1.2.1.27 Syntax: Integer	Read only	Represents the current login security level (0 to 5). Each level o security requires a password to permit users for different system configurations. Levels are defined in the "snAgGblLevelPasswordsMask" object.
snAgSystemLog fdry.1.1.2.1.20	Read- write	Indicates whether any network management system has login privileges. The agent allows only one network management to be logged in.
Syntax: Octet string		The value of this object consists of an octet string, with the first byte representing the value described below. The following fou bytes contain a secret code.
		The value of the first byte can be one of the following:
		 login(1) – Login for a network management system.
		 heartbeat(2) – a value for the login NMS periodically to check in; Otherwise, the Agent will automatically set this object to logout(3) after a timeout period.
		 logout(3) – a value for a NMS to logout.
		 changePassword(4) – a value for the login NMS to change password, only if snAgGblPasswordChangeMode was configured to "anyMgmtEntity".
		 changeReadOnlyCommunity(5) – a value for the login NMS to change the read-only community string, only if snAgGblPasswordChangeMode was configured to "anyMgmtEntity".
		 changeReadWriteCommunity(6) – a value for the login NMS to change the read-write community string, only if snAgGblPasswordChangeMode was configured to "anyMgmtEntity".
snAgGblTelnetTimeout fdry.1.1.2.1.37	Read- write	Shows how many minutes a Telnet session can remain idle before it times out. The value of this object can be up to 240 minutes. A value of 0 means that the Telnet session never times
yntax: Integer		out.

snAgGblEnableWebMgmt	Read-	Enables or disables access to the device from the Web
fdry.1.1.2.1.38	write	management interface:
Syntax: Integer		• disable(0)
		enable(1)
snAgGblSecurityLevelBinding	Read only	After a network management system logs in to a device with a
fdry.1.1.2.1.39		user ID and password, the privilege level assigned to that system is saved in this object. Privilege level can be one of the
Syntax: Integer		following:
		• 0 – Administration
		4 – Port configuration
		• 5 – Read only
		• 255 – Invalid binding
snAgGblEnableSLB	Read only	Enables or disables Server Load Balancing:
fdry.1.1.2.1.40		• disable(0)
Syntax: Integer		enable(1)
snAgGblEnableTelnetServer	Read-	Enables or disables the Telnet server in a device:
fdry.1.1.2.1.45	write	• Disable(0)
Syntax: Integer		Enable(1)
		Default: enable(1)
snAgGblTelnetPassword	Read-	Contains the Telnet access password, which is only used with
fdry.1.1.2.1.46	write	SNMP Set. An SNMP-Get produces a zero string. This object can have 48 characters.
Syntax: Display string		
snAgGblTelnetLoginTimeout	Read-	Indicates how many minutes you have to log in before Telnet is
fdry.1.1.2.1.60	write	disconnected.
Syntax: Integer		Valid values: 1 – 10 minutes.
		Default: 1 minute

Configuration Notes

When using the snAgGblPassword object in a Set operation, keep the following in mind:

The device will always insist on a password to be part of object snAgGblPassword. You can override this requirement by entering a **no snmp-server pw-check** command on the device's CLI.

By default, the object uses the value of the is the **enable super-user** password configured on the device as the default password. To allow device to use other authentication schemes, use one of the following commands:

aaa authen snmp default enable | local | none

Using **enable** tells the device to use the configured enable super-user password, If the enable super-user password is missing, then the device checks if implicit TACACS+ enable password is known by the device. The device will store a previous (unrelated to SNMP) implicit enable operation results, and remember the enable password that was approved by TACACS+. You can enter the following command to use this method:

SnmpSet(snAgGblPassword.0="<enable-password>", snAgEraseNVRAM.0=3)

Using **local** instructs the device to use a configured local username and password value. You can enter the following SNMP command to use this method:

SnmpSet(snAgGblPassword.0="<username> <password>", snAgEraseNVRAM.0=3)

Using **none** tells the device to ignore the value of snAgGblPassword and authentication check will always pass. You can enter the following SNMP command to use this method:

SnmpSet(snAgGblPassword.0="<anything here>", snAgEraseNVRAM.0=3)

- aaa authentication login default TACACS+
- aaa authentication enable default TACACS+
- aaa authentication enable implicit-user

IP Community List Table

This table has been deprecated in IronWare software release 07.5.00 and is no longer supported. It has been replaced by the "IP Community List String Table" on page 6-7.

Name, OID, and Syntax	Access	Description
snlpCommunityListTable	None	IP Community List Table.
snlpCommunityListEntry	None	An entry in the IP Community List Table.
snlpCommunityListIndex	Read only	An index for an entry in the table.
Syntax: Integer		
snlpCommunityListSequence	Read only	Identifies the sequence of this entry in this table.
Syntax: Integer		
snlpCommunityListAction	Read- write	Determines what action to take if the address in the packet matches this filter:
Syntax: Integer		• deny(0)
cymaxi mogor		• permit(1)
snlpCommunityListCommNum	Read- write	Specifies the community number. This is a number from 1 to 0xFFFFFFF. There are 20 of them. The number is represented by four octets.
Syntax: Octet string		
snlpCommunityListInternet	Read-	Indicates if the community is enabled:
	write	• disabled(0)
Syntax: Integer		enabled(1)
snlpCommunityListNoAdvertise	Read- write	Indicates if routes will not be advertised to any internal or external peer:
Syntax: Integer		• false(0)
eyaki integer		• true(1)

Name, OID, and Syntax	Access	Description
snlpCommunityListNoExport	Read-	Determines if the route will not be advertised to an EBGP peer:
	write	• false(0)
Syntax: Integer		• true(1)
snlpCommunityListRowStatus	Read- write	Controls the management of the table rows. The values that can be written are:
Syntax: Integer		• delete(3) – Delete the row
oynax mogor		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snlpCommunityListLocalAs	Read- write	Indicates if this route will be sent to peers (advertised) in other sub-autonomous systems within the local confederation:
Syntax: Integer		 false(0) – Do not advertise this route to an external system
		 true(1) – Advertise this route.

IP Community List String Table

This table contains the list of community strings used.

Beginning with IronWare software release 07.5.00, this table replaces the "IP Community List String Table" on page 6-7.

Name, OID, and Syntax	Access	Description
snlpCommunityListStringTable	None	IP Community ListString Table.
fdry.1.2.2.17		
snlpCommunityListStringEntry	None	An entry in the IP Community ListString Table.
fdry.1.2.2.17.1		
snlpCommunityListStringName	Read only	An index for an entry in the table.
fdry.1.2.2.17.1.1		This object can have up to 32 octets.
Syntax: Octet string		
snlpCommunityListStringSequenc e	Read only	Indicates the sequence of this entry in the table.
fdry.1.2.2.17.1.		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snlpCommunityListStringAction	Read-	Indicates the action to take if the community string on the
fdry.1.2.2.17.1.3	write	packet matches this filter:
Syntax: Integer		• deny(0)
		permit(1)
snlpCommunityListStringCommN um	Read- write	Shows the community string's number, represented by four octets. This number can be from 1 to 0xFFFFFFFF.
fdry.1.2.2.17.1.4		There can be up to 20 community string numbers.
Syntax: Integer		
snlpCommunityListStringInternet	Read-	Indicates if the community is enabled:
fdry.1.2.2.17.1.5	write	• disabled(0)
Syntax: Integer		• enabled(1)
snlpCommunityListStringNoAdver tise	Read- write	Indicates the community string will not be advertised to any internal or external peers:
fdry.1.2.2.17.1.6		• false(0)
Syntax: Integer		• true(1)
snlpCommunityListStringNoExpor	Read-	Indicates if this route is not advertised as an EBGP peer:
t	write	• false(0)
fdry.1.2.2.17.1.7		• true(1)
Syntax: Integer		
snIpCommunityListStringRowStat us	Read- write	Controls the management of the table rows. The values that can be written are:
fdry.1.2.2.17.1.8		delete(3) – Delete the row
Syntax: Integer		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snlpCommunityListStringLocalAs fdry.1.2.2.17.1.9	Read- write	Determines if this route will be sent to peers in other sub autonomous systems within the local confederation. Do not advertise this route to an external system.

Authorization and Accounting

The following objects are for authorization, and accounting functions. They are available in all Foundry devices.

In releases prior to 07.1.00, a user logging into the device using Telnet or SSH would first enter the User EXEC level. The user could then enter the **enable** command to get to the Privileged EXEC level. Starting with Release 07.1.00, a user who is successfully authenticated by a RADIUS or TACACS+ server is automatically placed at the Privileged EXEC level after login. For more information on the AAA functions, refer to the *Foundry Security Guide*.

Name, OID, and Syntax	Access	Description
snAuthorizationCommand	Read- write	Specifies the sequence of authorization methods.
Methods fdry.1.1.3.15.2.1		This object can have zero to three octets. Each octet represents a method to authorize the user command. Each octet has the following value:
Syntax: Octet string		• radius(2) – Authorize by the requesting RADIUS server
		tacplus(5) – Authorize by requesting TACACS server
		 none(6) – Skip authorization
		Setting a zero length octet string invalidates all previous authorization methods.
snAuthorizationCommandLevel	Read-	Specifies the commands that need to be authorized. Any
fdry.1.1.3.15.2.2	write	command that is equal to or less than the selected level will be authorized:
Syntax: IpAddress		 level(0) – Privilege level 0
		 level(4) – Privilege level 4
		level(5) – Privilege level 5
snAuthorizationExec	Read- write	Shows the sequence of authorization methods for exec programs.
fdry.1.1.3.15.2.3 Syntax: Octet string		This object can have zero to three octets. Each octet represents a method for Telnet or SSH login authorization. Each octet can have one of the following value:
		 radius(2) – Send EXEC authorization request to RADIUS server
		 tacplus(5) – Send EXEC authorization request to TACACS+ server
		 none(6) – No EXEC authorization method
		Setting a zero length octet string invalidates all authorization methods.

Name, OID, and Syntax	Access	Description
snAccountingCommandMethods	Read- write	Shows a sequence of accounting methods.
fdry.1.1.3.15.3.1 Syntax: Octet string		This object can have zero to three octets. Each octet represents an accounting method. Each octet can have one of the following value:
		radius(2) – Send accounting information to RADIUS server
		 tacplus(5) – Send accounting information to TACACS+ server
		 none(6) – No accounting method
		Setting a zero length octet string invalidates all authorization methods.
snAccountingCommandLevel fdry.1.1.3.15.3.2	Read- write	Specifies the commands that need to be accounted for. Any command that is equal to or less than the selected level will be accounted for:
Syntax: Integer		 level(0) – Privilege level 0
		 level(4) – Privilege level 4
		 level(5) – Privilege level 5.
snAccountingExec	Read-	Shows the sequence of accounting methods for exec programs
fdry.1.1.3.15.3.3 Syntax: Octet string	write	This object can have zero to three octets. Each octet represent a method for Telnet or SSH login authorization. Each octet car have one of the following value:
		 radius(2) – Send accounting information to the RADIUS server
		 tacplus(5) – Send accounting information to the TACACS+ server
		 none(6) – No accounting method
		Setting a zero length octet string invalidates all authorization methods.
snAccountingSystem	Read-	A sequence of accounting methods.
fdry.1.1.3.15.3.4	write	This object can have zero to three octets. Each octet represent
Syntax: Octet string		a method to account for the system related events. Each octet has the following enumeration value:
		 radius(2) – send accounting information to the RADIUS server
		 tacplus(5) – send accounting information to the TACACS+ server
		 none(6) – skip accounting
		Setting a zero length octet string invalidates all previous accounting methods.

RADIUS General Group

You can use a Remote Authentication Dial In User Service (RADIUS) server to secure the following types of access to the Foundry switch or router:

- Telnet access
- SSH access
- Web management access
- Access to the Privileged EXEC level and CONFIG levels of the CLI

The following objects provide information on RADIUS authentication. They apply to all Foundry devices.

Name, OID, and Syntax	Access	Description
snRadiusGeneral		
fdry.1.1.3.12.1		
snRadiusSNMPAccess	Read only	Indicates if the RADIUS group MIB objects can be accessed by
fdry.1.1.3.12.1.1		an SNMP manager:
Syntax: Integer		 disabled(0) – All RADIUS group MIB objects return a "general error"
		enabled(1)
		Default: disabled
snRadiusEnableTeInetAuth	Read-	Indicates if Telnet authentication as specified by the object
fdry.1.1.3.12.1.2	write	"snRadiusLoginMethod" is enabled.
Syntax: Integer		disabled(0)
		 enabled(1)
		Default: disabled
snRadiusRetransmit	Read-	Indicates the number of authentication query retransmissions that can be sent to the RADIUS server.
fdry.1.1.3.12.1.3	write	
Syntax: Integer		Valid values: 0 – 5
		Default: 3
snRadiusTimeOut	Read-	Specifies the number of seconds to wait for authentication reply
fdry.1.1.3.12.1.4	write	from the RADIUS server.
Syntax: Integer		Valid values: 0 – 15
		Default: 3
snRadiusDeadTime	Read-	Specifies the RADIUS server dead time, each unit is one
fdry.1.1.3.12.1.5	write	minute.
Syntax: Integer		Valid values: 0 – 5
		Default: 3
snRadiusKey	Read-	Shows the authentication key as encrypted text.
fdry.1.1.3.12.1.6	write	This object can have up to 32 characters.
Syntax: Display string		

Name, OID, and Syntax	Access	Description
snRadiusLoginMethod fdry.1.1.3.12.1.7 Syntax: Octet string	Read- write	Shows the sequence of authentication methods for the RADIUS server. Each octet represents a method for authenticating the user at login. Each octet can have one of the following values:
		 enable(1) – Authenticate by the "Enable" password for the command line interface
		• radius(2) – Authenticate by requesting the RADIUS server
		local(3) – Authenticate by local user account table
		 line(4) – Authenticate by the Telnet password
		 tacplus(5) – Authenticate by requesting TACACS Plus server
		 none(6) – Do not authenticate
		• tacacs(7) – Authenticate by requesting TACACS server
		Setting a zero length octet string invalidates all previous authentication methods.
snRadiusEnableMethod	Read-	Shows the sequence of authentication methods for the RADIUS
fdry.1.1.3.12.1.8	write	server. Each octet represents a method for authenticating the user after login, as the user enters the privilege mode of the
Syntax: Octet string		command line interface. Each octet can have one of the following values:
		 enable(1) – Authenticate by the "Enable" password for the command line interface
		• radius(2) – Authenticate by requesting the RADIUS server
		 local(3) – Authenticate by local user account table
		 line(4) – Authenticate by the Telnet password
		 tacplus(5) – Authenticate by requesting TACACS Plus server
		 none(6) – Do not authenticate
		tacacs(7) – Authenticate by requesting TACACS server
		Setting a zero length octet string invalidates all previous authentication methods.

Name, OID, and Syntax	Access	Description			
snRadiusWebServerMethod fdry.1.1.3.12.1.9 Syntax: Octet string	Read- write	Shows the sequence of authentication methods. Each octet represents a method for authenticating the user who is accessing the Web-server. Each octet can have one of the following values:			
		 enable(1) – Authenticate by the "Enable" password for the command line interface 			
		• radius(2) – Authenticate by requesting the RADIUS serve			
		 local(3) – Authenticate by local user account table 			
		 line(4) – Authenticate by the Telnet password 			
		 tacplus(5) – Authenticate by requesting TACACS Plus server 			
		 none(6) – Do not authenticate 			
		tacacs(7) – Authenticate by requesting TACACS server			
		Setting a zero length octet string invalidates all previous authentication methods.			
snRadiusSNMPServerMethod	Read- write	Shows the sequence of authentication methods. Each octet			
fdry.1.1.3.12.1.10		write	write	write	write
Syntax: Octet string		values:			
		 enable(1) – Authenticate by the "Enable" password for the command line interface 			
		 radius(2) – Authenticate by requesting the RADIUS server 			
		 local(3) – Authenticate by local user account table 			
		 line(4) – Authenticate by the Telnet password 			
		 tacplus(5) – Authenticate by requesting TACACS Plus server 			
		 none(6) – Do not authenticate 			
		tacacs(7) – Authenticate by requesting TACACS server			
		Setting a zero length octet string invalidates all previous authentication methods			

RADIUS Server Table

The following objects provide information on the RADIUS server. They apply to all Foundry devices.

Name, OID, and Syntax	Access	Description	
snRadiusServerTable	None	RADIUS server table.	
fdry.1.1.3.12.2			
snRadiusServerEntry	None	An entry in the RADIUS server table.	
fdry.1.1.3.12.2.1			

Name, OID, and Syntax	Access	Description
snRadiusServerlp	Read only	Shows the RADIUS server IP address.
fdry.1.1.3.12.2.1.1		
Syntax: IpAddress		
snRadiusServerAuthPort	Read-	Shows the UDP port number for authentication.
fdry.1.1.3.12.2.1.2	write	Default: 1645
Syntax: Integer		
snRadiusServerAcctPort	Read-	Shows the UDP port number used for accounting.
fdry.1.1.3.12.2.1.3	write	Default: 1646
Syntax: Integer		
snRadiusServerRowStatus	Read-	Creates or deletes a RADIUS server table entry:
fdry.1.1.3.12.2.1.4	write	• other(1)
Syntax: Integer		• valid(2)
		• delete(3)
		create(4)
snRadiusServerRowKey	Read-	Shows the authentication key, which is displayed as encrypted
fdry.1.1.3.12.2.1.5	write	text.
Syntax: Display string		Valid values: Up to 32 characters.
snRadiusServerUsage	Read-	Allows this server to be dedicated for a particular AAA activity:
fdry.1.1.3.12.2.1.6	write	default(1)
Syntax: Integer		authentication-only(2)
		authorization-only(3)
		accounting-only(4)

TACACS General Objects

The Terminal Access Controller Access Control System (TACACS) or security protocols can be used to authenticate the following types of access to Foundry devices:

- Telnet access
- SSH access
- Securing Access to Management Functions
- Web management access
- Access to the Privileged EXEC level and CONFIG levels of the CLI

The TACACS and protocols define how authentication, authorization, and accounting information is sent between a Foundry device and an authentication database on a TACACS server.

The following objects provide information on TACACS authentication. They apply to all Foundry devices. Refer to the *Foundry Security Guide* for more information on TACACS.

Name, OID, and Syntax	Access	Description
snTacacsGeneral		
fdry.1.1.3.13.1		
snTacacsRetransmit	Read-	Shows the number of authentication query retransmissions to
fdry.1.1.3.13.1.1	write	the TACACS server.
Syntax: Integer		Valid values: 0 – 5.
		Default: 3
snTacacsTimeOut	Read-	Specifies how many seconds to wait for authentication reply
fdry.1.1.3.13.1.2	write	from the TACACS server.
Syntax: Integer		Valid values: 0 – 15
		Default: 3 seconds
snTacacsDeadTime	Read-	Specifies the TACACS server dead time in minutes.
fdry.1.1.3.13.1.3	write	Valid values: 0 – 5
Syntax: Integer		Default: 3 minutes
snTacacsKey	Read-	Authentication key displayed as encrypted text.
fdry.1.1.3.13.1.4	write	Valid values: Up to 32 characters.
Syntax: Display string		
snTacacsSNMPAccess	Read only	Indicates whether the TACACS group MIB objects can be
fdry.1.1.3.13.1.5		accessed by an SNMP manager.
Syntax: Integer		 disabled(0) – All TACACS group MIB objects return "general error"
		enabled(1)
		Default: disabled(0)

TACACS Server Table

The following objects provide information on the TACACS server. They apply to all Foundry devices.

Name, OID, and Syntax	Access	Description	
snTacacsServerTable	None	TACACS server table.	
fdry.1.1.3.13.2			
snTacacsServerEntry	None	An entry in the TACACS server table.	
fdry.1.1.3.13.2.1			

Name, OID, and Syntax	Access	Description
snTacacsServerIp	Read only	Shows the TACACS server IP address.
fdry.1.1.3.13.2.1.1		
Syntax: IpAddress		
snTacacsServerAuthPort	Read-	Specifies the UDP port used for authentication.
fdry.1.1.3.13.2.1.2	write	Default: 49
Syntax: Integer		
snTacacsServerRowStatus	Read-	Creates or deletes a TACACS server table entry:
fdry.1.1.3.13.2.1.3	write	• other(1)
Syntax: Integer		• valid(2)
		• delete(3)
		• create(4)
snTacacsServerRowKey	Read-	Authentication key displayed as encrypted text.
fdry.1.1.3.13.2.1.4	write	Valid values: Up to 32 characters.
Syntax: Display string		
snTacacsServerUsage	Read-	Allows this server to be dedicated to a particular AAA activity
fdry.1.1.3.13.2.1.5	write	default(1) – All AAA functions
Syntax: Integer		authentication-only(2)
		authorization-only(3)
		accounting-only(4)

Chapter 7 Interfaces

This chapter presents the objects used to define interfaces on a device. It contains the following sections:

- "Switch Port Information Table" on page 7-1
- "Interface ID Lookup Table" on page 7-23
- "Interface Index Lookup Table" on page 7-25
- "Trunk Port Configuration Group" on page 7-26
- "Multi-Slot Trunk Port Table" on page 7-26
- "Packet Port Information Table" on page 7-27
- "Loopback Interface Configuration Table" on page 7-32
- "Port STP Configuration Groups" on page 7-34
- "Port Monitor Table" on page 7-40

Refer to the Foundry Switch and Router Installation and Basic Configuration Guide for details on the features discussed in this chapter.

Switch Port Information

The following table contains information about the switch port groups.

Switch Port Information Table

The snSwPortInfoTable contains information about the switch port groups.

NOTE: BigIron MG8 and NetIron 40G use the snSwlfInfoTable instead of this table. Refer to "Switch Port Information Group" on page 7-14.

Name, OID, and Syntax	Access	Description	
snSwPortInfoTable	None	The Switch Port Information Table.	
fdry.1.1.3.3.1			

Name,	OID, and Syntax	Access	Description
	PortInfoEntry	None	An entry in the snSwPortInfo table indicates the configuration for a specified port. An SNMP SET PDU for a row of the snSwPortInfoTable requires the entire sequence of the MIB Objects in each snSwPortInfoEntry stored in one PDU. Otherwise, GENERR return-value will be returned.
snSwP	ortInfoPortNum	Read only	Shows the port index:
fdry.1.1	1.3.3.1.1.1		• Bit 0 to bit 7 – Port number
Syntax	: Integer		• Bit 8 to bit 11 – Slot number (for slot chassis only).
snSwP	ortInfoMonitorMode	Read-	Indicates the method used to monitor traffic on a port:
fdry.1.1	1.3.3.1.1.2	write	 disabled(0) – No traffic monitoring.
-	: Integer In FES software release		 input(1) – Traffic monitoring is activated on packets received
NOTE:	03.2.00 and later, this object has been		 output(2) – Traffic monitoring is activated on packets transmitted
	deprecated and was replaced with "snSwPortInfoMirrorMode"		 both(3) – Traffic monitoring is activated on packets received and transmitted.
	Showr ortiniowintonwode		Default: disabled(0)
snSwP	PortInfoTagType	Read-	Indicates if the port has an 802.1q tag:
-	I.3.3.1.1.3 : Integer	write	 tagged(1) – Ports can have multiple VLAN IDs since these ports can be members of more than one VLAN.
Syntax			• untagged(2) – There is only one VLAN ID per port.
			• auto(3) – There is only one VLAN ID per port.
			• disabled(4)
snSwP	ortInfoChnMode	Read-	Indicates if the port operates in half- or full-duplex mode:
-	I.3.3.1.1.4 :: Integer	write	 halfDuplex(1) – Half duplex mode. Available only for 10/100 Mbps ports.
Syntax	. integer		 fullDuplex(2) – Full duplex mode. 100BaseFx, 1000BaseSx, and 1000BaseLx ports operate only at fullDuplex(2).
			The read-back channel status from hardware can be:
			 none(0) – Link down or port disabled.
			 halfDuplex(1) – Half duplex mode.
			• fullDuplex(2) – Full duplex mode.
		The port media type (expansion or regular) and port link type (trunk or feeder) determine the value of this object. The port cannot be set to half duplex mode if the port connect mode is m200e(4). However, the value of this parameter may be automatically set whenever the expansion port is connected, for example, in the case of cascade connecting device.	

Name, OID, and Syntax	Access	Description
snSwPortInfoSpeed	Read-	Indicates the speed configuration for a port:
fdry.1.1.3.3.1.1.5	write	 none(0) – Link down or no traffic.
Syntax: Integer		 sAutoSense(1) – Auto-sensing 10 or 100Mbits.
		 s10M(2) – 10Mbits per second.
		 s100M(3) – 100Mbits per second.
		 s1G(4) – 1Gbits per second.
		 s45M(5) – 45Mbits per second (T3) (for expansion board only).
		 s155M(6) – 155Mbits per second (ATM) (for expansion board only).
		 s10G(7) – 10Gbits per second.
		The read-back hardware status are the following:
		 none(0) – Link down or no traffic.
		 s10M(2) – 10Mbits per second.
		 s100M(3) – 100Mbits per second.
		 s1G(4) – 1Gbits per second.
		 s45M(5) – 45Mbits per second (T3) (for expansion board only).
		 s155M(6) – 155Mbits per second (ATM) (for expansion board only).
		 s10G(7) – 10Gbits per second.
		The port media type (expansion or regular) and port link type (trunk or feeder) determine whether this object can be written and the valid values for this object. It is not allowed to change speed for trunks ports. For expansion ports, all of the above speeds can be set; however, the value of this parameter may b automatically set whenever the expansion port is connected, for example, in the case of cascade connecting device.

Name, OID, and Syntax	Access	Description
snSwPortInfoMediaType	Read only	Shows the media type for the port:
fdry.1.1.3.3.1.1.6		 other(1) – other or unknown media.
Syntax: Integer		 m100BaseTX(2) – 100Mbits per second copper.
		 m100BaseFX(3) – 100Mbits per second fiber.
		 m1000BaseFX(4) – 1Gbits per second fiber.
		• mT3(5) – 45Mbits per second (T3).
		 m155ATM(6) – 155Mbits per second (ATM).
		 m1000BaseTX(7) – 1Gbits per second copper.
		• m622ATM(8) – 622Mbits per second (ATM).
		 m155POS(9) – 155Mbits per second (POS).
		 m622POS(10) – 622Mbits per second (POS).
		 m2488POS(11) – 2488Mbits per second (POS).
		 m10000BaseFX(12) – 10Gbits per second fiber.
snSwPortInfoConnectorType	Read only	Shows the type of connector that the port offers:
fdry.1.1.3.3.1.1.7		 other(1) – Other or unknown connector
Syntax: Integer		copper(2) – Copper connector
		 fiber(3) – Fiber connector This describes the physical connector type
snSwPortInfoAdminStatus	Read-	Shows the desired state of all ports.
fdry.1.1.3.3.1.1.8	write	 up(1) – Ready to pass packets
Syntax: Integer		• down(2)
		 testing(3) – No operational packets can be passed (same as ifAdminStatus in MIB-II)
snSwPortInfoLinkStatus	Read only	Shows the current operational state of the interface.
fdry.1.1.3.3.1.1.9		 up(1) – Ready to pass packets
Syntax: Integer		• down(2)
		 testing(3) – No operational packets can be passed (same as ifAdminStatus in MIB-II)

Name, OID, and Syntax	Access	Description
snSwPortInfoPortQos	Read-	Indicates the quality of service level selected for the port.
fdry.1.1.3.3.1.1.10	write	For stackable devices, the QoS can be one of the following:
Syntax: Integer		 low(0) – low priority
		 high(1) – high priority.
		For chassis devices, the values can be:
		• level0(0)
		• level1(1)
		• level2(2)
		• level3(3)
		• level4(4)
		• level5(5)
		• level6(6)
		• level7(7)
snSwPortInfoPhysAddress	Read only	Shows the port's physical address.
fdry.1.1.3.3.1.1.11		
Syntax: Physical address		
snSwPortStatsInFrames	Read only	Shows the total number of packets received on the interface.
fdry.1.1.3.3.1.1.12		
Syntax: Counter		
snSwPortStatsOutFrames	Read only	Shows the total number of packets transmitted out of the
fdry.1.1.3.3.1.1.13		interface.
Syntax: Counter		
snSwPortStatsAlignErrors	Read only	Shows the number of dot3StatsAlignmentErrors, which consists
fdry.1.1.3.3.1.1.14		of frames received on a particular interface that are not an integral number of octets in length and do not pass the FCS
Syntax: Counter		check.
		The count represented by an instance of this object is incremented when the alignmentError status is returned by the MAC service to the LLC (or other MAC user). According to the conventions of IEEE 802.3 Layer Management, received frames for which multiple error conditions are obtain are counted exclusively according to the error status presented to the LLC.

Name, OID, and Syntax	Access	Description
snSwPortStatsFCSErrors fdry.1.1.3.3.1.1.15	Read only	Shows the number of dot3StatsFCSErrors, which consists of frames received on a particular interface that are an integral number of octets in length but do not pass the FCS check.
Syntax: Counter		The count represented by an instance of this object is incremented when the frameCheckError status is returned by the MAC service to the LLC (or other MAC user). According to the conventions of IEEE 802.3 Layer Management, received frames for which multiple error conditions are obtain are counted exclusively according to the error status presented to the LLC
snSwPortStatsMultiColliFrames fdry.1.1.3.3.1.1.16 Syntax: Counter	Read only	Shows the number of dot3StatsMultipleCollisionFrames, which consists of successfully transmitted frames on a particular interface for which transmission is inhibited by more than one collision.
		A frame that is counted by an instance of this object is also counted by the corresponding instance of either the ifOutUcastPkts, ifOutMulticastPkts, or ifOutBroadcastPkts and is not counted by the corresponding instance of the dot3StatsSingleCollisionFrames object.
snSwPortStatsFrameTooLongs fdry.1.1.3.3.1.1.17	Read only	Shows the number of dot3StatsFrameTooLongs, which consists of frames received on a particular interface that exceed the maximum permitted frame size.
Syntax: Counter		The count represented by an instance of this object is incremented when the frameTooLong status is returned by the MAC service to the LLC (or other MAC user). According to the conventions of IEEE 802.3 Layer Management, received frames for which multiple error conditions are obtain are, counted exclusively according to the error status presented to the LLC
snSwPortStatsTxColliFrames fdry.1.1.3.3.1.1.18 Syntax: Counter	Read only	Shows the number of successfully transmitted frames on a particular interface for which transmission is inhibited by more than one collision. This count is a combination of the dot3StatsSingleCollisionFrames and dot3StatsMultipleCollisionFrames objects.
snSwPortStatsRxColliFrames	Read only	Shows the number of successfully received frames on a particular interface for which transmission is inhibited by more than one collision. This object is not specified in dot3 but it has the same functionality as the object "snSwPortStatsTxColliFrames".
fdry.1.1.3.3.1.1.19 Syntax: Counter		
snSwPortStatsFrameTooShorts fdry.1.1.3.3.1.1.20 Syntax: Counter	Read only	Shows the number frames received on a particular interface that are below the minimum permitted frame size.
snSwPortLockAddressCount fdry.1.1.3.3.1.1.21	Read- write	Indicates the number of source MAC addresses that are allowed for a port. Writing 0 to this object will allow any numbe of addresses.
Syntax: Integer		Valid values: 0 to 2048.
		Default: 8

Name, OID, and Syntax	Access	Description
snSwPortStpPortEnable	Read-	Indicates if STP is enabled for the port:
fdry.1.1.3.3.1.1.22	write	• disabled(0)
Syntax: Integer		enabled(1)
		Refer to the document IEEE 802.1D-1990: Section 4.5.5.2, dot1dStpPortEnable.
snSwPortDhcpGateListId	Read-	Specifies the ID for a DHCP gateway list entry relative to this
fdry.1.1.3.3.1.1.23	write	switch port.
Syntax: Integer		Valid values: 0 – 32. A value of 0 means that the ID is unassigned.
snSwPortName	Read-	Indicates the port name or description. This description may
fdry.1.1.3.3.1.1.24	write	have been entered using the CLI.
Syntax: Display string		Valid values: Up to 255 characters.
snSwPortStatsInBcastFrames	Read-	Shows the total number of broadcast packets received on the
fdry.1.1.3.3.1.1.25	write	interface.
Syntax: Counter		
snSwPortStatsOutBcastFrames	Read only	Shows the total number of broadcast packets transmitted out of the interface.
fdry.1.1.3.3.1.1.26		
Syntax: Counter		
snSwPortStatsInMcastFrames	Read only	Shows the total number of multicast packets received on the interface.
fdry.1.1.3.3.1.1.27		
Syntax: Counter		
snSwPortStatsOutMcastFrames	Read only	Shows the total number of multicast packets transmitted out of the interface.
fdry.1.1.3.3.1.1.28		
Syntax: Counter		
snSwPortStatsInDiscard	Read only	Shows the number of inbound packets that will be discarded
fdry.1.1.3.3.1.1.29		even though they have no errors. These packets will be discarded to prevent them from being deliverable to a higher-
Syntax: Counter		layer protocol. For example, packets may be discarded to fre up buffer space.
snSwPortStatsOutDiscard	Read only	Shows the number of outbound packets that will be discarded even though they contain no errors. For example, packets ma be discarded to free up buffer space.
fdry.1.1.3.3.1.1.30		
Syntax: Counter		
snSwPortStatsMacStations	Read only	Shows the total number of MAC Stations connected to the
fdry.1.1.3.3.1.1.31		interface.
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snSwPortCacheGroupId	Read-	Applies only to ServerIron products.
fdry.1.1.3.3.1.1.32	write	Indicates the cache Group ID for the interface.
Syntax: Integer		
snSwPortTransGroupId	Read-	Applies only to ServerIron products.
fdry.1.1.3.3.1.1.33	write	Indicates the transparent Group ID for the interface.
Syntax: Integer		
snSwPortInfoAutoNegotiate	Read-	Applies only to Gigabit Ethernet ports.
fdry.1.1.3.3.1.1.34	write	Indicates if auto-negotiation mode is enabled on the port.
Syntax: Integer		 disable(0) – The port will be placed in non-negotiation mode.
		 enable(1) – The port will start auto-negotiation indefinitely until it succeeds.
		 negFullAuto(2) – The port will start with auto-negotiation. If the negotiation fails, then it will automatically switch to non- negotiation mode. This option is not supported in stackable products Gigabit Ethernet ports, except for Turbolron/8.
		 global(3) – The port negotiation mode follows the value of snSwGlobalAutoNegotiate.
		 other(4) – Non-Gigabit Ethernet.
		Default: global(3)
snSwPortInfoFlowControl	Read-	Indicates if port flow control is enabled:
fdry.1.1.3.3.1.1.35	write	• disable(0)
Syntax: Integer		• enable(1)
		Default: enabled(1)

Name, OID, and Syntax	Access	Description
snSwPortInfoGigType	Read only	Applies only to Gigabit Ethernet ports.
fdry.1.1.3.3.1.1.36		Shows the media type for the port:
Syntax: Integer		 m1000BaseSX(0) – 1-Gbps fiber, with a short wavelength transceiver
		 m1000BaseLX(1) – 1-Gbps fiber, with a long wavelength transceiver (3km)
		 m1000BaseLH(2) – 1-Gbps fiber, with a special wavelengt transceiver (50km)
		 m1000BaseLHB(4) – 1-Gbps fiber, with a special wavelength transceiver (150km).
		 m1000BaseTX(5) – 1-Gbps copper (100meter).
		 m10000BaseSR(6) – 10-Gbps fiber, with a short range wavelength transceiver (100m).
		 m10000BaseLR(7) – 10-Gbps fiber, with a long range wavelength transceiver (10km).
		 m10000BaseER(8) – 10-Gbps fiber, with a extended rang wavelength transceiver (40km).
		 notApplicable(255) – a non-gigabit port.
		 m1000BaseSX(0) – 1Gbits per second fiber, with a short wavelength transceiver.
		 m1000BaseLX(1) – 1Gbits per second fiber, with a long wavelength transceiver (3km).
		 m1000BaseLH(2) – 1Gbits per second fiber, with a specia wavelength transceiver (50km).Obsoleted.
		 m1000BaseLHA(3) – 1Gbits per second fiber, with a special wavelength transceiver (70km).
		 m1000BaseLHB(4) – 1Gbits per second fiber, with a special wavelength transceiver (150km).
		• m1000BaseTX(5) – 1Gbits per second copper (100meter
		 m10000BaseSR(6) – 10Gbits per second fiber, with a short range wavelength transceiver (100m)
		 m10000BaseLR(7) – 10Gbits per second fiber, with a long range wavelength transceiver (10km).
		 m10000BaseER(8) – 10Gbits per second fiber, with a extended range wavelength transceiver (40km).
		 sfpCWDM1470nm80Km(9) – 1Gbits per second CWDM fiber, with a wavelength 1470nm, reach 80 kms.
		 sfpCWDM1490nm80Km(10) – 1Gbits per second CWDM fiber, with a wavelength 1490nm, reach 80 kms.
		 sfpCWDM1510nm80Km(11) – 1Gbits per second CWDM fiber, with a wavelength 1510nm, reach 80 kms.

Name, OID, and Syntax	Access	Description
snSwPortInfoGigType (continued)		 sfpCWDM1530nm80Km(12) – 1Gbits per second CWDM fiber, with a wavelength 1530nm, reach 80 kms.
		 sfpCWDM1550nm80Km(13) – 1Gbits per second CWDM fiber, with a wavelength 1550nm, reach 80 kms.
		 sfpCWDM1570nm80Km(14) – 1Gbits per second CWDM fiber, with a wavelength 1570nm, reach 80 kms.
		 sfpCWDM1590nm80Km(15) – 1Gbits per second CWDM fiber, with a wavelength 1590nm, reach 80 kms.
		 sfpCWDM1610nm80Km(16) – 1Gbits per second CWDM fiber, with a wavelength 1610nm, reach 80 kms.
		 sfpCWDM1470nm100Km(17) – 1Gbits per second CWDN fiber, with a wavelength 1470nm, reach 100 kms.
		 sfpCWDM1490nm100Km(18) – 1Gbits per second CWDM fiber, with a wavelength 1490nm, reach 100 kms.
		 sfpCWDM1510nm100Km(19) – 1Gbits per second CWDM fiber, with a wavelength 1510nm, reach 100 kms.
		 sfpCWDM1530nm100Km(20) – 1Gbits per second CWDM fiber, with a wavelength 1530nm, reach 100 kms.
		 sfpCWDM1550nm100Km(21) – 1Gbits per second CWDM fiber, with a wavelength 1550nm, reach 100 kms.
		 sfpCWDM1570nm100Km(22) – 1Gbits per second CWDM fiber, with a wavelength 1570nm, reach 100 kms.
		 sfpCWDM1590nm100Km(23) – 1Gbits per second CWDM fiber, with a wavelength 1590nm, reach 100 kms.
		 sfpCWDM1610nm100Km(24) – 1Gbits per second CWDM fiber, with a wavelength 1610nm, reach 100 kms.
		 notApplicable(255) – a non-gigabit port.
snSwPortStatsLinkChange fdry.1.1.3.3.1.1.37 Syntax: Counter	Read only	Shows the total number of link state changes on the interface.
snSwPortIfIndex fdry.1.1.3.3.1.1.38 Syntax: Integer	Read only	Identifies the instance of the ifIndex object in order to identify a particular interface, as defined in RFC 1213 and RFC 1573.
snSwPortDescr	Read only	Shows the slot/port information.
idry.1.1.3.3.1.1.39		
Syntax: Display string		
snSwPortInOctets	Read only	Shows the total number of octets received on the interface,
fdry.1.1.3.3.1.1.40 Syntax: Octet string		including framing characters. This object is a 64-bit counter of the ifInOctets object defined in RFC 1213. The octet string is in big-endian byte order.
,		This object has eight octets.

Name, OID, and Syntax	Access	Description
snSwPortOutOctets	Read only	Shows the total number of octets transmitted out of the interface, including framing characters. This object is a 64-bit counter of the ifOutOctets object, defined in RFC 1213. The octet string is in big-endian byte order.
fdry.1.1.3.3.1.1.41		
Syntax: Octet string		
		This object has eight octets.
snSwPortStatsInBitsPerSec	Read only	Shows the number of bits per second received on the interface
fdry.1.1.3.3.1.1.42		over a five-minute interval.
Syntax: Gauge		
snSwPortStatsOutBitsPerSec	Read only	Shows the number of bits per second transmitted out of the
fdry.1.1.3.3.1.1.43		interface over a five-minute interval.
Syntax: Gauge		
snSwPortStatsInPktsPerSec	Read only	Shows the number of packets per second received on the interface over a five-minute interval.
fdry.1.1.3.3.1.1.44		
Syntax: Gauge		
snSwPortStatsOutPktsPerSec	Read only	Shows the number of packets per second transmitted out of the interface over a five-minute interval.
fdry.1.1.3.3.1.1.45		
Syntax: Gauge		
snSwPortStatsInUtilization	Read only	Indentifies the input network utilization in hundredths of a percent over a five-minute interval.
fdry.1.1.3.3.1.1.46		
Syntax: Integer		Valid values: 0 – 10000.
snSwPortStatsOutUtilization	Read only	Shows the output network utilization in hundredths of a perc
fdry.1.1.3.3.1.1.47		over a five-minute interval.
Syntax: Integer		Valid values: 0 – 10000.

NOTE: Ethernet devices must allow a minimum idle period between transmission of trames known as interframe gap (IFG) or interpacket gap (IPG). The gap provides a brief recovery time between frames to allow devices to prepare to receive the next frame. The minimum IFG is 96 bit times, which is 9.6 microseconds for 10 Mbps Ethernet, 960 nanoseconds for 100 Mbps Ethernet, and 96 nanoseconds for 1 Gbps Ethernet. In addition, to account for the bit rate on the port, port utilization should also account for the IFG, which normally is filtered by the packet synchronization circuitry.

Refer to the etherHistoryUtilization objects in the *RFC 1757: Remote Network Monitoring Management Information Base* for details.

snSwPortFastSpanPortEnable	Read- write	Indicates if fast span is enabled on the port.
fdry.1.1.3.3.1.1.48		• disable(0)
Syntax: Integer		enable(1)
snSwPortFastSpanUplinkEnable	Read-	Indicates if fast span uplink is enabled on the port.
snSwPortFastSpanUplinkEnable fdry.1.1.3.3.1.1.49	Read- write	Indicates if fast span uplink is enabled on the port. disable(0)

Name, OID, and Syntax	Access	Description
snSwPortVlanId fdry.1.1.3.3.1.1.50	Read only	Shows the ID of a VLAN of which this port is a member. Port must be untagged.
Syntax: Integer		Valid values: 0 – 4095; where 0 means an invalid VLAN ID value, which is returned for tagged ports.
snSwPortRouteOnly	Read- write	Indicates if Layer 2 switching is enabled on a routing switch port.
fdry.1.1.3.3.1.1.51 Syntax: Integer		 disable(0) – Instructs the routing switch to perform routing first. If that fails, it performs switching.
		 enable(1) – Instructs the routing switch to perform routing only.
		For a Layer 2 switching only product, reading this object always returns "disabled". Writing "enabled" to this object takes no effect.
		Default: disabled(0)
snSwPortPresent	Read only	Applies only to M4 modules.
fdry.1.1.3.3.1.1.52		Indicates if the port is absent or present.
Syntax: Integer		• false(0)
		• true(1)
snSwPortGBICStatus	Read only	Indicates if the Gigabit port has a GBIC or miniGBIC port:
fdry.1.1.3.3.1.1.53		• GBIC(1) – GBIC
Syntax: Integer		• miniGBIC(2) – MiniGBIC
		• empty(3) – GBIC is missing
		 other(4) – Not a removable Gigabit port
snSwPortStatsInKiloBitsPerSec	Read-only	Shows the bit rate, in kilobits per second, received on a 10 Gigabit or faster interface within a five minute interval.
fdry.1.1.3.3.1.1.54		
Syntax: Unsigned32		
snSwPortStatsOutKiloBitsPerSec	Read-only	Shows the bit rate, in kilobits per second, transmitted from a Gigabit or faster interface within a five minute interval.
fdry.1.1.3.3.1.1.55		
Syntax: Unsigned32		
snSwPortLoadInterval	Read- write	Shows the number of seconds for which average port utilization should be calculated.
fdry.1.1.3.3.1.1.56		Valid values: 30 to 300, in 30 second increments.
Syntax: Integer		Default: 300 seconds
		NOTE: This object is implemented in IronWare Release 07.5.04 and TrafficWorks release 8.x.

Name, OID, and Syntax	Access	Description
snSwPortInLinePowerControl fdry.1.1.3.3.1.1.58	Read- write	This object is available in FastIron Edge Switch devices that support power over Ethernet beginning with software release 03.1.00.
Syntax: Integer		Controls inline power on/off to a port.
		Valid values:
		 other(1) – The port does not have inline power capability,
		 disable(2) – The device is a 802.3af-compliant device and the inline power capability on this port is disabled.
		 enable(3) – The device is a 802.3af-compliant device and the inline power capability on this port is enabled.
		 enableLegacyDevice(4) – This device is non-802.3af- compliant and the inline power capability on this port is enabled.
snSwPortInLinePowerWattage fdry.1.1.3.3.1.1.59	Read- write	This object is available in FastIron Edge Switch devices that support power over Ethernet beginning with software release 03.1.00.
Syntax: Integer		Adjust the inline power wattage. Each unit is milliwatts. This object can only be set aftersnSwPortInLinePowerControl object has been set to enable(3) or enableLegacyDevice(4). If a port does not have inline power capability, reading this object returns undefined value.
		Valid values: 1000 – 15400 milliwatts
snSwPortInLinePowerClass fdry.1.1.3.3.1.1.60	Read- write	This object is available in FastIron Edge Switch devices that support power over Ethernet beginning with software release 03.1.00.
Syntax: Integer		Adjust the inline power class. This object can only be set after snSwPortInLinePowerControl has been set to 'enable(3)'or 'enableLegacyDevice(4)'. If a port does not have inline power capability, reading this object returns undefined value.
		Valid values:
		• 0-15.4
		• 1-4
		• 2-7
		• 3 – 15.4
		Default: 0
snSwPortInfoMirrorMode	Read-	This object enables or disables port mirroring on the interface:
fdry.1.1.3.3.1.1.62	write	• disable(0)
Syntax: Integer		• enable(1)
NOTE: In FES software release 03.2.00 and later, this object replaces the "snSwlfInfoMonitorMode"		

Switch Port Information Group

The snSwlfInfoTable contains information about the switch port groups on BigIron MG8 and NetIron 40G devices. Other Foundry devices use the snSwPortInfoTable (refer to "Switch Port Information Table" on page 7-1).

one one ead only ead- rite	The Switch Port Information Table. An entry in the snSwlfInfo table indicates the configuration for a specified port. An SNMP SET PDU for a row of the snSwPortInfoTable requires the entire sequence of the MIB Objects in each snSwPortInfoEntry stored in one PDU. Otherwise, GENERR return-value will be returned. Shows the port or interface index.
ead only ead-	specified port. An SNMP SET PDU for a row of the snSwPortInfoTable requires the entire sequence of the MIB Objects in each snSwPortInfoEntry stored in one PDU. Otherwise, GENERR return-value will be returned. Shows the port or interface index.
ead only ead-	specified port. An SNMP SET PDU for a row of the snSwPortInfoTable requires the entire sequence of the MIB Objects in each snSwPortInfoEntry stored in one PDU. Otherwise, GENERR return-value will be returned. Shows the port or interface index.
ead-	snSwPortInfoTable requires the entire sequence of the MIB Objects in each snSwPortInfoEntry stored in one PDU. Otherwise, GENERR return-value will be returned. Shows the port or interface index.
ead-	
	Indicates the method used to monitor traffic on a port:
	Indicates the method used to monitor traffic on a port:
	Indicates the method used to monitor traffic on a port:
rite	
	 disabled(0) – No traffic monitoring.
	 input(1) – Traffic monitoring is activated on packets received
	 output(2) – Traffic monitoring is activated on packets transmitted
	 both(3) – Traffic monitoring is activated on packets received and transmitted.
	Default: disabled(0)
Read-	Contains a list of port or interface indexes (ifindex) that mirror this interface when monitoring is enabled.
rite	
ead-	Indicates if the port has an 802.1q tag:
rite	• tagged(1) – Ports can have multiple VLAN IDs since these
	 ports can be members of more than one VLAN. untagged(2) – There is only one VLAN ID per port.
	Indicated the interface's IEEE802.1q tag type. The tag type is
rite	embedded in the two octets in the length/type filed of an
	Ethernet packet.
er	ead- rite ead- rite ead-

Name, OID, and Syntax	Access	Description	
snSwlfInfoChnMode	Read-	Indicates if the port operates in half- or full-duplex mode:	
fdry.1.1.3.3.5.1.6 Syntax: Integer	write	write	 halfDuplex(1) – Half duplex mode. Available only for 10/100 Mbps ports.
Cyntax. Integer		 fullDuplex(2) – Full duplex mode. 100BaseFx, 1000BaseSx, and 1000BaseLx ports operate only at fullDuplex(2). 	
		The read-back channel status from hardware can be:	
		 none(0) – Link down or port disabled. 	
		 halfDuplex(1) – Half duplex mode. 	
		• fullDuplex(2) – Full duplex mode.	
		The port media type (expansion or regular) and port link type (trunk or feeder) determine the value of this object. The port cannot be set to half duplex mode if the port connect mode is m200e(4). However, the value of this parameter may be automatically set whenever the expansion port is connected, for example, in the case of cascade connecting device.	

Name, OID, and Syntax	Access	Description
snSwlfInfoSpeed	Read-	Indicates the speed configuration for a port:
fdry.1.1.3.3.5.1.7	write	 none(0) – Link down or no traffic.
Syntax: Integer		 sAutoSense(1) – Auto-sensing 10 or 100Mbits.
		 s10M(2) – 10Mbits per second.
		 s100M(3) – 100Mbits per second.
		 s1G(4) – 1Gbits per second.
		 s45M(5) – 45Mbits per second (T3) (for expansion board only).
		 s155M(6) – 155Mbits per second (ATM) (for expansion board only).
		 s10G(7) – 10Gbits per second.
		The read-back hardware status are the following:
		 none(0) – Link down or no traffic.
		 s10M(2) – 10Mbits per second.
		 s100M(3) – 100Mbits per second.
		 s1G(4) – 1Gbits per second.
		 s45M(5) – 45Mbits per second (T3) (for expansion board only).
		 s155M(6) – 155Mbits per second (ATM) (for expansion board only).
		 s10G(7) – 10Gbits per second.
		The port media type (expansion or regular) and port link type (trunk or feeder) determine whether this object can be written and the valid values for this object. It is not allowed to change speed for trunks ports. For expansion ports, all of the above speeds can be set; however, the value of this parameter may be automatically set whenever the expansion port is connected, f example, in the case of cascade connecting device.

Name, OID, and Syntax	Access	Description
snSwlfInfoMediaType	Read only	Shows the media type for the port:
fdry.1.1.3.3.5.1.8		 other(1) – other or unknown media.
Syntax: Integer		 m100BaseTX(2) – 100Mbits per second copper.
		 m100BaseFX(3) – 100Mbits per second fiber.
		 m1000BaseFX(4) – 1Gbits per second fiber.
		 mT3(5) – 45Mbits per second (T3).
		 m155ATM(6) – 155Mbits per second (ATM).
		 m1000BaseTX(7) – 1Gbits per second copper.
		 m622ATM(8) – 622Mbits per second (ATM).
		 m155POS(9) – 155Mbits per second (POS).
		 m622POS(10) – 622Mbits per second (POS).
		 m2488POS(11) – 2488Mbits per second (POS).
		 m10000BaseFX(12) – 10Gbits per second fiber.
snSwlfInfoConnectorType	Read only	Shows the type of connector that the port offers:
fdry.1.1.3.3.5.1.9		 other(1) – Other or unknown connector
Syntax: Integer		copper(2) – Copper connector
		 fiber(3) – Fiber connector This describes the physical connector type
snSwlfInfoAdminStatus	Read-	Shows the desired state of all ports.
fdry.1.1.3.3.5.1.10	write	 up(1) – Ready to pass packets
Syntax: Integer		• down(2)
		 testing(3) – No operational packets can be passed (same as ifAdminStatus in MIB-II)
snSwlfInfoLinkStatus	Read only	Shows the current operational state of the interface.
fdry.1.1.3.3.5.1.11		 up(1) – Ready to pass packets
Syntax: Integer		• down(2)
		 testing(3) – No operational packets can be passed (same as ifAdminStatus in MIB-II)

Name, OID, and Syntax	Access	Description
snSwlfInfoPortQos	Read- write	Indicates the quality of service level selected for the port.
fdry.1.1.3.3.5.1.12		For stackable devices, the QoS can be one of the following:
Syntax: Integer		 low(0) – low priority
		 high(1) – high priority.
		For chassis devices, the values can be:
		• level0(0)
		• level1(1)
		• level2(2)
		• level3(3)
		• level4(4)
		• level5(5)
		• level6(6)
		• level7(7)
snSwlfInfoPhysAddress	Read only	Shows the port's physical address.
fdry.1.1.3.3.5.1.13		
Syntax: Physical address		
snSwlfLockAddressCount	Read- write	Indicates the number of source MAC addresses that are
fdry.1.1.3.3.5.1.14		allowed on the interface.
Syntax: Integer		Valid values: 0 – 2048. If you enter 0 allow an unlimited numbe of addresses.
		Default: 8
snSwlfStpPortEnable	Read- write	Indicates if STP is enabled for the port:
fdry.1.1.3.3.5.1.15		• disabled(0)
Syntax: Integer		enabled(1)
		Refer to the document IEEE 802.1D-1990: Section 4.5.5.2, dot1dStpPortEnable.
snSwlfDhcpGateListId	Read-	Specifies the ID for a DHCP gateway list entry relative to this
fdry.1.1.3.3.5.1.16	write	switch port.
Syntax: Integer		Valid values: 0 – 32. A value of 0 means that the ID is unassigned.
snSwlfName	Read-	Indicates the port name or description. This description may
fdry.1.1.3.3.5.1.17	write	have been entered using the CLI.
Syntax: Display string		Valid values: Up to 32 characters for most devices. Up to 255 characters for NetIron XMR.
snSwlfDescr	Read-	The name of the interface.
dry.1.1.3.3.5.1.18	write	
Syntax: Display string		

Name, OID, and Syntax	Access	Description
snSwlfInfoAutoNegotiate	Read-	Applies only to Gigabit Ethernet ports.
fdry.1.1.3.3.5.1.19	write	Indicates if auto-negotiation mode is enabled on the port.
Syntax: Integer		 disable(0) – The port will be placed in non-negotiation mode.
		 enable(1) – The port will start auto-negotiation indefinitely until it succeeds.
		 negFullAuto(2) – The port will start with auto-negotiation. If the negotiation fails, then it will automatically switch to non negotiation mode. This option is not supported in stackable products Gigabit Ethernet ports, except for Turbolron/8.
		 global(3) – The port negotiation mode follows the value of snSwGlobalAutoNegotiate.
		• other(4) – Non-Gigabit Ethernet.
		Default: global(3)
snSwlfInfoFlowControl	Read-	Indicates if port flow control is enabled:
fdry.1.1.3.3.5.1.20	write	• disable(0)
Syntax: Integer		enable(1)
		Default: enabled(1)
snSwlfInfoGigType	Read only	Applies only to Gigabit Ethernet ports.
fdry.1.1.3.3.5.1.21		Shows the media type for the port:
Syntax: Integer		 m1000BaseSX(0) – 1-Gbps fiber, with a short wavelength transceiver
		 m1000BaseLX(1) – 1-Gbps fiber, with a long wavelength transceiver (3km)
		 m1000BaseLH(2) – 1-Gbps fiber, with a special wavelength transceiver (50km)
		 m1000BaseLHB(4) – 1-Gbps fiber, with a special wavelength transceiver (150km).
		 m1000BaseTX(5) – 1-Gbps copper (100meter).
		 m10000BaseSR(6) – 10-Gbps fiber, with a short range wavelength transceiver (100m).
		 m10000BaseLR(7) – 10-Gbps fiber, with a long range wavelength transceiver (10km).
		 m10000BaseER(8) – 10-Gbps fiber, with a extended range wavelength transceiver (40km).
		 notApplicable(255) – a non-gigabit port.
snSwlfFastSpanPortEnable	Read- write	Indicates if fast span is enabled on the port.
fdry.1.1.3.3.5.1.22		• disable(0)
Syntax: Integer		enable(1)

Name, OID, and Syntax	Access	Description
snSwlfFastSpanUplinkEnable	Read-	Indicates if fast span uplink is enabled on the port.
fdry.1.1.3.3.5.1.23	write	• disable(0)
Syntax: Integer		enable(1)
snSwlfVlanId	Read only	Shows the ID of a VLAN of which this port is a member. Port
fdry.1.1.3.3.5.1.24		must be untagged.
Syntax: Integer		Valid values: 0 – 4095; where 0 means an invalid VLAN ID value, which is returned for tagged ports.
snSwlfRouteOnly	Read-	Indicates if Layer 2 switching is enabled on a routing switch
fdry.1.1.3.3.5.1.25	write	port.
Syntax: Integer		 disable(0) – Instructs the routing switch to perform routing first. If that fails, it performs switching.
		 enable(1) – Instructs the routing switch to perform routing only.
		For a Layer 2 switching only product, reading this object always returns "disabled". Writing "enabled" to this object takes no effect.
		Default: disabled(0)
snSwlfPresent	Read only	Applies only to M4 modules.
fdry.1.1.3.3.5.1.26		Indicates if the port is absent or present.
Syntax: Integer		• false(0)
		• true(1)
snSwlfGBICStatus	Read only	Indicates if the Gigabit port has a GBIC or miniGBIC port:
fdry.1.1.3.3.5.1.27		• GBIC(1) – GBIC
Syntax: Integer		• miniGBIC(2) – MiniGBIC
		 empty(3) – GBIC is missing
		 other(4) – Not a removable Gigabit port
snSwlfLoadInterval	Read-	Shows the number of seconds for which average port utilization should be calculated.
fdry.1.1.3.3.5.1.28	write	Valid values: 30 – 300, in 30 second increments.
Syntax: Integer		Default: 300 seconds
		NOTE: This object is implemented in IronWare Release 07.5.04 and TrafficWorks release 8.x.
snSwlfStatsInFrames	Read only	Shows the total number of packets received on the interface.
fdry.1.1.3.3.5.1.29	,	
Syntax: Counter		
snSwlfStatsOutFrames	Read only	Shows the total number of packets transmitted out of the
fdry.1.1.3.3.5.1.30		interface.
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snSwlfStatsAlignErrors fdry.1.1.3.3.5.1.31 Syntax: Counter	Read only	Shows the number of dot3StatsAlignmentErrors, which consists of frames received on a particular interface that are not an integral number of octets in length and do not pass the FCS check.
,		The count represented by an instance of this object is incremented when the alignmentError status is returned by the MAC service to the LLC (or other MAC user). According to the conventions of IEEE 802.3 Layer Management, received frames for which multiple error conditions are obtain are counted exclusively according to the error status presented to the LLC.
snSwlfStatsFCSErrors fdry.1.1.3.3.5.1.32	Read only	Shows the number of dot3StatsFCSErrors, which consists of frames received on a particular interface that are an integral number of octets in length but do not pass the FCS check.
Syntax: Counter		The count represented by an instance of this object is incremented when the frameCheckError status is returned by the MAC service to the LLC (or other MAC user). According to the conventions of IEEE 802.3 Layer Management, received frames for which multiple error conditions are obtain are counted exclusively according to the error status presented to the LLC
snSwlfStatsMultiColliFrames fdry.1.1.3.3.5.1.33 Syntax: Counter	Read only	Shows the number of dot3StatsMultipleCollisionFrames, which consists of successfully transmitted frames on a particular interface for which transmission is inhibited by more than one collision.
		A frame that is counted by an instance of this object is also counted by the corresponding instance of either the ifOutUcastPkts, ifOutMulticastPkts, or ifOutBroadcastPkts and is not counted by the corresponding instance of the dot3StatsSingleCollisionFrames object.
snSwlfStatsTxColliFrames fdry.1.1.3.3.5.1.34 Syntax: Counter	Read only	Shows the number of successfully transmitted frames on a particular interface for which transmission is inhibited by more than one collision. This count is a combination of the dot3StatsSingleCollisionFrames and dot3StatsMultipleCollisionFrames objects.
snSwlfStatsRxColliFrames fdry.1.1.3.3.5.1.35 Syntax: Counter	Read only	Shows the number of successfully received frames on a particular interface for which transmission is inhibited by more than one collision. This object is not specified in dot3 but it has the same functionality as the object "snSwPortStatsTxColliFrames".
snSwlfStatsFrameTooLongs fdry.1.1.3.3.5.1.36	Read only	Shows the number of dot3StatsFrameTooLongs, which consists of frames received on a particular interface that exceed the maximum permitted frame size.
Syntax: Counter		The count represented by an instance of this object is incremented when the frameTooLong status is returned by the MAC service to the LLC (or other MAC user). According to the conventions of IEEE 802.3 Layer Management, received frames for which multiple error conditions are obtain are, counted exclusively according to the error status presented to the LLC

Name, OID, and Syntax	Access	Description
snSwlfStatsFrameTooShorts	Read only	Shows the number frames received on a particular interface
fdry.1.1.3.3.5.1.37		that are below the minimum permitted frame size.
Syntax: Counter		
snSwlfStatsInBcastFrames	Read-	Shows the total number of broadcast packets received on the
fdry.1.1.3.3.5.1.38	write	interface.
Syntax: Counter		
snSwlfStatsOutBcastFrames	Read only	Shows the total number of broadcast packets transmitted out of
fdry.1.1.3.3.5.1.39		the interface.
Syntax: Counter		
snSwlfStatsInMcastFrames	Read only	Shows the total number of multicast packets received on the
fdry.1.1.3.3.5.1.40		interface.
Syntax: Counter		
snSwlfStatsOutMcastFrames	Read only	Shows the total number of multicast packets transmitted out of
fdry.1.1.3.3.5.1.41		the interface.
Syntax: Counter		
snSwlfStatsInDiscard	Read only	Shows the number of inbound packets that will be discarded even though they have no errors. These packets will be discarded to prevent them from being deliverable to a higher- layer protocol. For example, packets may be discarded to free up buffer space.
fdry.1.1.3.3.5.1.42		
Syntax: Counter		
snSwlfStatsOutDiscard	Read only	Shows the number of outbound packets that will be discarded even though they contain no errors. For example, packets may be discarded to free up buffer space.
fdry.1.1.3.3.5.1.43		
Syntax: Counter		
snSwlfStatsMacStations	Read only	Shows the total number of MAC Stations connected to the interface.
fdry.1.1.3.3.5.1.44		
Syntax: Integer		
snSwlfStatsLinkChange	Read only	Shows the total number of link state changes on the interface.
fdry.1.1.3.3.5.1.45		
Syntax: Counter		
snSwlfInOctets	Read only	Shows the total number of octets received on the interface, including framing characters. This object is a 64-bit counter of the ifInOctets object defined in RFC 1213. The octet string is in big-endian byte order.
fdry.1.1.3.3.5.1.46		
Syntax: Octet string		
		This object has eight octets.
snSwlfOutOctets	Read only	Shows the total number of octets transmitted out of the
fdry.1.1.3.3.5.1.47		interface, including framing characters. This object is a 64-bit counter of the ifOutOctets object, defined in RFC 1213. The
Syntax: Octet string		octet string is in big-endian byte order.
		This object has eight octets.

Name, OID, and Syntax	Access	Description
snSwlfStatsInBitsPerSec	Read only	Shows the number of bits per second received on the interface
fdry.1.1.3.3.5.1.48		over a five-minute interval.
Syntax: Gauge		
snSwlfStatsOutBitsPerSec	Read only	Shows the number of bits per second transmitted out of the
fdry.1.1.3.3.5.1.49		interface over a five-minute interval.
Syntax: Gauge		
snSwlfStatsInPktsPerSec	Read only	Shows the number of packets per second received on the
fdry.1.1.3.3.5.1.50		interface over a five-minute interval.
Syntax: Gauge		
snSwlfStatsOutPktsPerSec	Read only	Shows the number of packets per second transmitted out of the
fdry.1.1.3.3.5.1.51		interface over a five-minute interval.
Syntax: Gauge		
snSwlfStatsInUtilization	Read only	Indentifies the input network utilization in hundredths of a percent over a five-minute interval.
fdry.1.1.3.3.5.1.52		
Syntax: Integer		Valid values: 0 – 10000.
snSwlfStatsOutUtilization	Read only	Shows the output network utilization in hundredths of a percenover a five-minute interval. Valid values: 0 – 10000.
fdry.1.1.3.3.5.1.53		
Syntax: Integer		
gap (IFG) or interpacket devices to prepare to re- for 10 Mbps Ethernet, 96 In addition, to account fo normally is filtered by the	gap (IPG). The g ceive the next fra 60 nanoseconds or the bit rate on t e packet synchro /Utilization object	dle period between transmission of frames known as interframe gap provides a brief recovery time between frames to allow me. The minimum IFG is 96 bit times, which is 9.6 microseconds for 100 Mbps Ethernet, and 96 nanoseconds for 1 Gbps Ethernet the port, port utilization should also account for the IFG, which nization circuitry. ts in the <i>RFC 1757: Remote Network Monitoring Management</i>
snSwlfStatsInKiloBitsPerSec	Read-only	Shows the bit rate, in kilobits per second, received on a 10
fdry.1.1.3.3.5.1.54		Gigabit or faster interface within a five minute interval.
Syntax: Unsigned32		
snSwlfStatsOutKiloBitsPerSec	Read-only	Shows the bit rate, in kilobits per second, transmitted from a 1
		•
fdry.1.1.3.3.5.1.55		Gigabit or faster interface within a five minute interval.

Interface ID Lookup Table

The Interface ID Lookup Table maps interface ID to the InterfaceIndex (ifIndex) Lookup Table. Given an interface ID, this table returns the ifIndex value. The table is useful for mapping a known interface to the corresponding ifIndex value.

NOTE: The contents of the table can only be accessed using Get operations. Unlike other SNMP tables, this table does not support GetNext operations. If you try to walk the table using GetNext, no rows will be returned.

Name, OID, and Syntax	Access	Description
snInterfaceLookupTable	None	The Interface Lookup Table
fdry.1.1.3.3.3		
snInterfaceLookupEntry	None	An entry in the Interface Lookup Table
fdry.1.1.3.3.3.1		
snInterfaceLookupInterfaceId	Read only	Shows the interface ID which consists of the following:
fdry.1.1.3.3.3.1.1		Octet 0 – Port type, which can be one of the following:
Syntax: InterfaceId		• 1 – Ethernet
		• 2 – POS
		• 3 – ATM
		• 4 – Virtual
		• 5 – Loopback
		• 6 – GRE Tunnel
		• 7 – ATM Subif
		• 8 – MPLS Tunnel
		• 9 – ATM PVC
		Octet 1
		 If the value of Octet 0 is 1,2,3,7 or 9, then this octet shows the device's slot number.
		 If the value of Octet 0 is 6 or 8, then this octet shows the tunnel ID.
		 If the value of Octet 0 is 5, then this octet shows the loopback ID.
		 If the value of Octet 0 is 4, then this octet shows a virtua ID.
		Octet 2 – If the value of Octet 0 is 1,2,3,7 or 9, then this octer shows the port number
		Octet 3 – If the value of Octet 0 is 7 0r 9, then this octet show the ATM Subif number)
		Octet 4 – If the value of Octet 0 is 9, then this octet shows the ATM VPI number.
		Octet 5 – If the value of Octet 0 is 9, then this octet shows the ATM VCI number.
snInterfaceLookupIfIndex	Read only	Shows the interface in the ifIndex format.
fdry.1.1.3.3.3.1.2		
Syntax: Integer		

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Interface Index Lookup Table

The Interface Index Lookup Table maps ifindex values to Interface ID Lookup Table. Given an ifIndex, this table returns the interface ID value.

Name, OID, and Syntax	Access	Description
snlfIndexLookupTable	None	The IF Index Lookup Table
fdry.1.1.3.3.4		
snlfIndexLookupEntry	None	An entry in the IF Index Lookup Table
fdry.1.1.3.3.4.1		
snlfIndexLookupIfIndex	Read only	Shows the interface in the ifIndex format.
fdry.1.1.3.3.4.1.1		
Syntax: Integer		
snlfIndexLookupInterfaceId	Read only	Octet 0 – Port type, which can be one of the following:
fdry.1.1.3.3.4.1.2		• 1 – Ethernet
Syntax: InterfaceId		• 2 – POS
		• 3 – ATM
		• 4 – Virtual
		• 5 – Loopback
		• 6 – GRE Tunnel
		• 7 – ATM Subif
		• 8 – MPLS Tunnel
		• 9 – ATM PVC
		Octet 1
		• If the value of Octet 0 is 1,2,3,7 or 9, then this octet shows the device's slot number.
		• If the value of Octet 0 is 6 or 8, then this octet shows the tunnel ID.
		 If the value of Octet 0 is 5, then this octet shows the loopback ID.
		 If the value of Octet 0 is 4, then this octet shows a virtual ID.
		Octet 2 – If the value of Octet 0 is 1,2,3,7 or 9, then this octet shows the port number
		Octet 3 – If the value of Octet 0 is 7 0r 9, then this octet shows the ATM Subif number)
		Octet 4 – If the value of Octet 0 is 9, then this octet shows the ATM VPI number.
		Octet 5 – If the value of Octet 0 is 9, then this octet shows the ATM VCI number.

Trunk Port Configuration Group

The Trunk Group feature allows you to manually configure multiple high-speed, load-sharing links between two Foundry switches or routers or between a Foundry switch and router and a server. Details on trunk group configuration are discussed in the *Foundry Switch and Router Installation and Basic Configuration Guide*.

The following objects contain configuration of trunk port memberships and apply to all Foundry devices.

Name, OID, and Syntax	Access	Description
snTrunkTable	None	The Trunk Port Table. A specific snTrunkTable consists of a
fdry.1.1.3.6.1		number of Trunk port-mask.
snTrunkEntry	None	An entry in the trunk Port Table.
fdry.1.1.3.6.1.1		
snTrunkIndex	Read only	Shows the number of the trunk port entries that can be
fdry.1.1.3.6.1.1.1		configured.
Syntax: Integer		Valid values: 1 – 64.
snTrunkPortMask	Read- write	Shows the trunk port membership of the switch.
fdry.1.1.3.6.1.1.2		
Syntax: PortMask		
snTrunkType	Read- write	Indicates if the trunk port is connected to a switch or a server:
fdry.1.1.3.6.1.1.3		• switch(1)
Syntax: Integer		• server(2).

Multi-Slot Trunk Port Table

The following table applies to multi-slot trunk ports. They show the ports that are members of a trunk group. They apply to all Foundry devices unless otherwise specified in their descriptions.

Name, OID, and Syntax	Access	Description
snMSTrunkTable	None	The Multi-slot Trunk Port Configuration Table.
fdry.1.1.3.6.2		
snMSTrunkEntry	None	An entry of the Multi-slot Trunk Port Configuration Table.
fdry.1.1.3.6.2.1		
snMSTrunkPortIndex	Read only	Identifies the port that is the primary port of a trunk group.
fdry.1.1.3.6.2.1.1		For module with Gigabit ports, the primary port is port 1, 3, 5, or
Syntax: Integer		7.
		For module with 10/100 ports, the primary port is port 1, 5, 9, 13, 17, or 21.

Name, OID, and Syntax	Access	Description
snMSTrunkPortList	Read-	Contains a list of port indices that are members of a trunk
fdry.1.1.3.6.2.1.2	write	group. Each port index is a 16-bit integer in big endian order. The first port index must be the index of the primary port.
Syntax: Octet string		···· ··· ··· ··· ··· ··· ··· ··· ··· ·
snMSTrunkType	Read-	Specifies if the ports are connected to a switch or a server:
fdry.1.1.3.6.2.1.3	write	• switch(1)
Syntax: Integer		• server(2)
snMSTrunkRowStatus	Read- write	Applies to all Foundry devices, except for ServerIron products.
fdry.1.1.3.6.2.1.4		Creates, deletes, or modifies an entry in this table:
Syntax: Integer		• invalid(1)
		• valid(2)
		• delete(3)
		• create(4)
		• modify(5)

Packet Port Information Table

Foundry's Packet over SONET (POS) is the serial transmission of data over SONET frames through the use of Point-to-Point Protocol (PPP). The Foundry POS modules allow direct connection to interfaces within SONET. POS is a transport technology that encapsulates packet data such as an IP datagram directly into SONET.

The POS modules are available on NetIron Internet Backbone routers and BigIron Layer 3 Switches with redundant management modules.

The following table presents information about POS ports.

Name, OID, and Syntax	Access	Description
snPOSInfoTable	None	POS Port Information table.
fdry.1.2.14.1.1		
snPOSInfoEntry	None	An entry in the POS Port Information table.
fdry.1.2.14.1.1.1		
snPOSInfoPortNum	Read only	The chassis slot and port number.
fdry.1.2.14.1.1.1.1		• Bit 0 to bit 7 – port number.
Syntax: Integer		• Bit 8 to bit 11 – slot number (for chassis devices only).
snPOSIfIndex	Read only	Identifies the instance of the ifIndex object as defined in RFC 1213 and RFC 1573.
fdry.1.2.14.1.1.1.2		
Syntax: Integer		
snPOSDescr	Read only	Description of the chassis slot and port.
fdry.1.2.14.1.1.1.3		
Syntax: Display string		

Name, OID, and Syntax	Access	Description
snPOSName	Read-	Name of the port.
fdry.1.2.14.1.1.1.4	write	Valid values: Up to 255 characters.
Syntax: Display string		
snPOSInfoSpeed	Read-	The bandwidth of the interface, which can be one of the
fdry.1.2.14.1.1.1.5	write	following:
Syntax: Integer		• s155000(1) bps
		• s622000(2) bps
		• other(3)
		• s2488000(4) bps
snPOSInfoAdminStatus	Read- write	The desired state of the interface, which can be one of the following:
fdry.1.2.14.1.1.1.6 Syntax: Integer		 up(1) – The port is ready to pass packets.
Symax. Integer		 down(2) – The port is not ready to pass packets.
		 testing(3) – The port is in test mode. No packets can be passed.
snPOSInfoLinkStatus	Read only	The current operational state of the link, which can be one of
fdry.1.2.14.1.1.1.7		the following:
Syntax: Integer		 up(1) – The port is ready to pass packets.
		 down(2) – The port is not ready to pass packets.
		 testing(3) – The port is in test mode. No packets can be passed.
snPOSInfoClock	Read-	The clock source, which can be one of the following:
fdry.1.2.14.1.1.1.8 Syntax: Integer	write	 internal(1) – The interface is using the clock on the POS module.
Cyntax. Integer		 line(2) – The interface is using the clock source supplied on the network.
		Default: internal(1)
snPOSInfoLoopBack	Read-	The loopback state of the interface. The loopback state can be
fdry.1.2.14.1.1.1.9	write	one of the following:
Syntax: Integer		 line(1) – The loopback path consists of both this POS interface and the POS interface at the remote end of the link. Use this mode to check the POS interface along the link.
		 internal(2) – The loopback path consists only of the POS circuitry on this interface. Use this mode to check the POS circuitry.
		• none(3) – The interface is not operating in loopback mode.

Name, OID, and Syntax	Access	Description
snPOSInfoScrambleATM	Read-	The state of the ATM scramble mode, which can be one of the
fdry.1.2.14.1.1.1.10	write	following:
Syntax: Integer		disabled(0) – Scrambling is disabled.
		 enabled(1) – Scrambling of the Synchronous Payload Envelope (SPE) is enabled. Data in the SONET packet is scrambled for security.
		Default: disabled(0)
snPOSInfoFraming	Read-	The frame type used on the interface. The frame type can be
fdry.1.2.14.1.1.1.11	write	one of the following:
Syntax: Integer		 sonet(1) – Synchronous Optical Network.
		 sdh(2) – Synchronous Digital Hierarchy.
		Default: sonet(1)
snPOSInfoCRC	Read- write	The length of the CRC field in packets transmitted on the interface. The length can be one of the following:
fdry.1.2.14.1.1.1.12		 crc32bits(1) – The field is 8 bits long.
Syntax: Integer		 crc16bits(2) – The field is 16 bits long.
		Default: crc32bits(1)
snPOSInfoKeepAlive	Read-	The time interval when keepalive messages are sent.
fdry.1.2.14.1.1.1.13	write	Default: 10 seconds
Syntax: Integer		
snPOSInfoFlagC2	Read-	The value of the c2 flag in the SONET headers of packets
fdry.1.2.14.1.1.1.14	write	transmitted by the interface. The c2 flag identifies the payload type of the packets transmitted on this interface.
Syntax: Integer		Default: 0xcf, which means that the payload is SONET or SDF
snPOSInfoFlagJ0	Read-	The value of the j0 flag in the SONET headers of packets
fdry.1.2.14.1.1.1.15	write	transmitted by the interface. This flag sets the trace byte, whic is used to trace the origin of an STS-1 frame on a SONET
Syntax: Integer		network.
		Default: 0xcc
snPOSInfoFlagH1	Read-	The value of the h1 flag in the SONET headers of packets
fdry.1.2.14.1.1.1.16	write	transmitted by the interface. This flag sets the H1 pointer, whic is used to indicate where the SPE (Synchronous Payload
Syntax: Integer		Envelope) starts within the packet. The SPE contains the packet's payload:
		• 0x00 – The pointer for SONET frames.
		• 0x02 – The pointer for SDH frames.
		Default: 0x00
snPOSStatsInFrames	Read only	The total number of packets received on the interface.
fdry.1.2.14.1.1.1.17		
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snPOSStatsOutFrames	Read only	The total number of packets transmitted out of the interface.
fdry.1.2.14.1.1.1.18		
Syntax: Counter		
snPOSStatsAlignErrors	Read only	The number of packets that contained frame alignment errors.
fdry.1.2.14.1.1.1.19		
Syntax: Counter		
snPOSStatsFCSErrors	Read only	The number of packets that contained Frame Check Sequence
fdry.1.2.14.1.1.1.20		errors.
Syntax: Counter		
snPOSStatsFrameTooLongs	Read only	The number of packets that were longer than the configured
fdry.1.2.14.1.1.1.21		MTU.
Syntax: Counter		
snPOSStatsFrameTooShorts	Read only	The number of packets that were shorter than the minimum
fdry.1.2.14.1.1.1.22		valid length.
Syntax: Counter		
snPOSStatsInDiscard	Read only	The number of inbound packets that were discarded to preven them from being delivered to a higher-layer protocol, even though no errors had been detected. For example, a packet may be discarded to free up buffer space.
fdry.1.2.14.1.1.1.23		
Syntax: Counter		
snPOSStatsOutDiscard	Read only	The number of outbound packets that were discarded to preve
fdry.1.2.14.1.1.1.24		them from being transmitted, even though they contain no errors. For example, a packet may be discarded to free up buffe
Syntax: Counter		space.
snPOSInOctets	Read only	The total number of packets in octets that were received on th interface, including framing characters.
fdry.1.2.14.1.1.1.25		
Syntax: Octet string		This object is a 64-bit counter of the ifInOctets object, defined in RFC 1213. The octet string is in big-endian byte order.
snPOSOutOctets	Read only	The total number of packets in octets that were transmitted out
fdry.1.2.14.1.1.1.26		of the interface, including framing characters.
Syntax: Octet string		This object is a 64-bit counter of the ifOutOctets object, defined in RFC 1213. The octet string is in big-endian byte order.
snPOSStatsInBitsPerSec	Read only	The number of bits per second received on the interface ove five-minute interval.
fdry.1.2.14.1.1.1.27		
Syntax: Gauge		
snPOSStatsOutBitsPerSec	Read only	The number of bits per second transmitted out of the interface
fdry.1.2.14.1.1.1.28		over a five-minute interval.
Syntax: Gauge		

Name, OID, and Syntax	Access	Description
snPOSStatsInPktsPerSec	Read only	The number of packets per second received on the interface over a five-minute interval.
fdry.1.2.14.1.1.1.29		
Syntax: Gauge		
snPOSStatsOutPktsPerSec	Read only	The number of packets per second transmitted out of the
fdry.1.2.14.1.1.1.30		interface over a five minute interval.
Syntax: Gauge		
snPOSStatsInUtilization	Read only	The network utilization by incoming traffic in hundredths of a
fdry.1.2.14.1.1.1.31		percent over a five-minute interval.
Syntax: Integer		NOTE: This object is not supported.
snPOSStatsOutUtilization	Read only	The network utilization by outgoing traffic in hundredths of a
fdry.1.2.14.1.1.1.32		percent over a five-minute interval.
Syntax: Integer		NOTE: This object is not supported.
snPOSTagType	Read only	Shows whether or not the port has a VLAN tag:
fdry.1.2.14.1.1.1.33		• tagged(1) – The port has a VLAN tag. This port can have
Syntax: Integer		multiple VLANs.
		 untagged(2) – The port is not tagged.

POS Alarms and Error Conditions

The following MIB objects belong to the snPOSInfoTable. They allow you to collect errors for POS SONET links. SONET equipment detects alarms and error conditions from the three layers of the SONET protocol: section, line, and path. Other devices on the network are notified of these events. Use the MIB objects below to determine if alarms or error conditions have been reported for POS. The information is also available when you enter the **show controllers pos** CLI command.

Name, OID, and Syntax	Access	Description
snPOSStatsB1	Read only	Shows the number of received frames that have parity errors at the section layer of the SONET link.
fdry.1.2.14.1.1.1.34		
Syntax: Counter		
snPOSStatsB2	Read only	Shows the number of received frames that have parity errors at
fdry.1.2.14.1.1.1.35		the line layer of the SONET link.
Syntax: Counter		
snPOSStatsB3	Read only	Shows the number of received frames that have parity errors at the path layer of the SONET link.
fdry.1.2.14.1.1.1.36		
Syntax: Counter		
snPOSStatsAIS	Read only	Shows the number of Alarm Indicator Signals (AIS) that were received by the interface.
fdry.1.2.14.1.1.1.37		
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snPOSStatsRDI	Read only	Shows the number of Remote Defect Indicator (RDI) signals
fdry.1.2.14.1.1.1.38		that were received by the interface.
Syntax: Counter		
snPOSStatsLOP	Read only	Indicates a loss of pointer (LOP) that results from an invalid
fdry.1.2.14.1.1.1.39		path pointer or if an excessive number of new data flag have been enabled.
Syntax: Counter		
snPOSStatsLOF	Read only	Shows how many times the interface experienced out of frame
fdry.1.2.14.1.1.1.40		alignment problems, which is also called a loss of frame (LOF) condition.
Syntax: Counter		
snPOSStatsLOS	Read only	Indicates the number of times the interface experienced a loss
fdry.1.2.14.1.1.1.41		of signal (LOS). With LOS, incoming signals are all zeros during a 100 microsecond period.
Syntax: Counter		

Loopback Interface Configuration Table

The following objects apply to all Foundry devices, except ServerIron products.

Name, OID, and Syntax	Access	Description
snLoopbackIntfConfigTable	None	The Loopback Interface Configuration table.
fdry.1.2.13.1		
snLoopbackIntfConfigEntry	None	An entry in the Loopback Interface Configuration table.
fdry.1.2.13.1.1		
snLoopbackIntfConfigPortIndex	Read only	Shows the port index for loopback interface configuration entry.
fdry.1.2.13.1.1.1		There can be up to eight entries in this table.
Syntax: Integer		
snLoopbackIntfMode	Read-	Indicates if loopback interface is enabled:
fdry.1.2.13.1.1.2	write	• disabled(0)
Syntax: Integer		enabled(1)

Name, OID, and Syntax	Access	Description											
snLoopbackIntfRowStatus	Read-	Controls the management of the table rows. The values that can											
fdry.1.2.13.1.1.3	write	be written are:											
Syntax: Integer		 delete(3) – Delete the row 											
		 create(4) – Create a new row 											
		 modify(5) – Modify an existing row 											
		The following values can be returned on reads:											
		 noSuch(0) – No such row 											
		 invalid(1) – Row is inoperative 											
		 valid(2) – Row exists and is valid 											

Port STP Configuration Groups

The Spanning Tree Protocol (STP) eliminates Layer 2 loops in networks, by selectively blocking some ports and allowing other ports to forward traffic, based on global (bridge) and local (port) parameters you can configure.

The tables in this section contain information about the ports on which STP is enabled.

Port STP Configuration Groups (snPortStpTable)

This table applies to all Foundry devices, except the FastIron X-Series devices, BigIron MG8, and NetIron 40G. These devices use the snlfStpTable. Refer to the "Port STP Configuration Group (snlfStpTable)" on page 7-37

Name, OID, and Syntax	Access	Description
snPortStpTable	None	A specific snPortStpTable consists of a number of switch ports. This table only exists if "snVLanByPortTable" on page 11-1 exists and "snVLanByPortStpMode" on page 11-2 is enabled for each VLAN.
fdry.1.1.3.5.1		
snPortStpEntry	None	An entry in this table shows information about the configuration
fdry.1.1.3.5.1.1		of a specified port.
		An SNMP SET PDU for a row in this table requires the entire sequence of the MIB objects in each snPortStpEntry to be stored in one PDU. Otherwise, GENERR return-value will be returned.
snPortStpVLanId	Read only	Shows the VLAN ID of the VLAN switch community.
fdry.1.1.3.5.1.1.1		Valid values: 1 – 65535.
Syntax: Integer		
snPortStpPortNum	Read only	Shows the port number of the Switch:
fdry.1.1.3.5.1.1.2		• Bit 0 to bit 7 – Port number.
Syntax: Integer		• Bit 8 to bit 11 – Slot number (slot for chassis only).
snPortStpPortPriority	Read-	Shows the value of the priority field, which is contained in the first (in network byte order) octet of the Port ID. The second octet of the Port ID is given by the value of dot1dStpPort. The
fdry.1.1.3.5.1.1.3	write	
Syntax: Integer		two octets combine to form the identity of the root bridge in a spanning tree (instance of STP). The bridge with the lowest value has the highest priority and is the root.
		Valid values: 8 – 255

Name, OID, and Syntax	Access	Description
snPortStpPathCost	Read- write	Shows the value of the dot1dStpPortPathCost, which is the port's path cost to reach the root bridge. When selecting among multiple links to the root bridge, STP chooses the link with the
fdry.1.1.3.5.1.1.4		
Syntax: Integer		lowest path cost and blocks the other paths.
		IEEE 802.1D-1990 recommends that the default value of this parameter be in inverse proportion to the speed of the attached LAN.
		Writing a value of zero to this object sets the path cost to a default value which automatically changes according to port speed.
		Reading a value of zero indicates an unknown path cost because the port speed cannot be determined due to the speed auto sense that is currently in progress.
		Each port type has its own default STP path cost.
		• 10 Mbps – 100
		• 100 Mbps – 19
		• Gigabit – 4
		Valid values: 0 – 65535
snPortStpOperState	Read only	Indicates if the port STP entry is activated and is in running
fdry.1.1.3.5.1.1.5		mode.
Syntax: Integer		 notActivated(0)
		 activated(1)
		Default: notActivated(0)
snPortStpPortEnable	None	Indicates whether or not the port is enabled:
fdry.1.1.3.5.1.1.6		• disabled(0)
Syntax: Integer		enabled(1)
snPortStpPortForwardTransitions	None	Shows the number of times this port has transitional from the
fdry.1.1.3.5.1.1.7		Learning state to the Forwarding state.
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snPortStpPortState fdry.1.1.3.5.1.1.8	Read only	Shows the port's current state as defined by application of the Spanning Tree Protocol. This state controls what action a port takes when it receives a frame.
Syntax: Integer		 disabled(1) – The port is not participating in STP. This can occur when the port is disconnected or STP is disabled or the port.
		 blocking(2) – STP has blocked Layer 2 traffic on this port to prevent a loop. The device or VLAN can reach the root bridge using another port, whose state is forwarding(5). When a port is in this state, the port does not transmit or receive user frames, but the port does continue to receive STP BPDUs.
		 listening(3) – STP is responding to a topology change and this port is listening for a BPDU from neighboring bridge(s in order to determine the new topology. No user frames are transmitted or received during this state.
		 learning(4) – The port has passed the listening state and will change to the blocking or forwarding state, depending on the results of STP's reconvergence. The port does not transmit or receive user frames during this state. However the device can learn the MAC addresses of frames that the port receives during this state and make corresponding entries in the MAC table.
		 forwarding(5) – STP is allowing the port to send and receive frames.
		 broken(6) – Ports that are malfunctioning are placed into this state by the bridge.
snPortStpPortDesignatedCost fdry.1.1.3.5.1.1.9 Syntax: Integer	Read only	The cost to the root bridge as advertised by the designated bridge that is connected to this port. If the designated bridge is the root bridge itself, then the cost is 0. The identity of the designated bridge is shown in the Design Bridge field.
		This value is compared to the Root Path Cost field in the receivedbridge PDUs.
snPortStpPortDesignatedRoot fdry.1.1.3.5.1.1.10	Read only	The root bridge as recognized on this port. The value is the same as the root bridge ID listed in the Root ID field.
Syntax: Bridgeld		Shows the unique ID of the root bridge. The root bridge is recorded as the root in the configuration BPDUs, which are transmitted by the designated bridge for the segment to which the port is attached.
snPortStpPortDesignatedBridge fdry.1.1.3.5.1.1.11 Syntax: Bridgeld	Read only	Shows the ID of the designated bridge. The designated bridge is the device that connects the network segment to the root bridge.
snPortStpPortDesignatedPort fdry.1.1.3.5.1.1.12	Read only	Shows the ID of the port on the designated bridge that connects to the root bridge on the network.
Syntax: Octet string		This object has two octets.

Port STP Configuration Group (snlfStpTable)

The snlfStpTable contains information about ports where STP is enabled on FastIron X-Series devices, BigIron MG8, and NetIron 40G. Other Foundry devices use the snPortStpTable (refer to "Port STP Configuration Groups (snPortStpTable)" on page 7-34).

Name, OID, and Syntax	Access	Description
snlfStpTable	None	A specific snlfStpTable consists of a number of switch ports. This table only exists if "snVLanByPortTable" on page 11-1 exists and "snVLanByPortStpMode" on page 11-2 is enabled for each VLAN.
fdry.1.1.3.5.2		
snlfStpEntry	None	An entry in this table shows information about the configuration
fdry.1.1.3.5.2.1		of a specified port.
		An SNMP SET PDU for a row in this table requires the entire sequence of the MIB objects in each snlfStpEntry to be stored in one PDU. Otherwise, GENERR return-value will be returned.
snlfStpVLanId	Read only	Shows the VLAN ID of the VLAN switch community.
fdry.1.1.3.5.2.1.1		Valid values: 1 – 65535.
Syntax: Integer		
snlfStpPortNum	Read only	Shows the port number of the Switch:
fdry.1.1.3.5.2.1.2		• Bit 0 to bit 7 – Port number.
Syntax: Integer		• Bit 8 to bit 11 – Slot number (slot for chassis only).
snlfStpPortPriority	Read-	Shows the value of the priority field, which is contained in the first (in network byte order) octet of the Port ID. The second octet of the Port ID is given by the value of dot1dStpPort. The
fdry.1.1.3.5.2.1.3	write	
Syntax: Integer		two octets combine to form the identity of the root bridge in a spanning tree (instance of STP or RSTP). The bridge with the lowest value has the highest priority and is the root.
		Valid values: 8 – 255

Name,	OID, and Syntax	Access	Description
snlfStpPathCost fdry.1.1.3.5.2.1.4 Syntax: Integer		Read- write	Shows the value of the dot1dStpPortPathCost, which is the port's path cost to reach the root bridge. When selecting among multiple links to the root bridge, STP or RSTP chooses the link with the lowest path cost and blocks the other paths.
NOTE: On FastIron SuperX software release 02.2.01 and later, this object was	IEEE 802.1D-1990 recommends that the default value of this parameter be in inverse proportion to the speed of the attached LAN.		
	replaced by "snlfStpCfgPathCost"		Writing a value of zero to this object sets the path cost to a default value which automatically changes according to port speed.
			Reading a value of zero indicates an unknown path cost because the port speed cannot be determined due to the speed auto sense that is currently in progress.
			Each port type has its own default STP path cost.
			• 10 Mbps – 100
			• 100 Mbps – 19
			• Gigabit – 4
		Valid values: 0 – 65535	
snlfStp	CfgPathCost	Read-	This MIB object replaces the MIB object snlfStpPathCost.
Syntax:	1.1.3.5.2.1.4 ax: Integer	write	Shows the value of the dot1dStpPortPathCost, which is the port's path cost to reach the root bridge. When selecting among multiple links to the root bridge, STP or RSTP chooses the link with the lowest path cost and blocks the other paths.
NOTE: On FastIron SuperX software release 02.2.01 and later, this object replaces by "snlfStpPathCost"	software release 02.2.01 and later, this object replaces by		IEEE 802.1D-1990 recommends that the default value of this parameter be in inverse proportion to the speed of the attached LAN.
			Writing a value of zero to this object sets the path cost to a default value which automatically changes according to port speed.
			Reading a value of zero indicates an unknown path cost because the port speed cannot be determined due to the speed auto sense that is currently in progress.
			Each port type has its own default STP or RSTP path cost.
			• 10 Mbps – 100
			• 100 Mbps – 19
			• Gigabit – 4
			Valid values: 0 – 65535
-	OperState .3.5.2.1.5	Read only	Indicates if the port STP entry is activated and is in running mode.
-	: Integer		notActivated(0)
,	5		activated(1)
			Default: notActivated(0)

Name, OID, and Syntax	Access	Description
snlfStpPortState fdry.1.1.3.5.2.1.8	Read only	Shows the port's current state as defined by application of the Spanning Tree Protocol. This state controls what action a port takes when it receives a frame.
Syntax: Integer		 disabled(1) – The port is not participating in STP. This car occur when the port is disconnected or STP is disabled of the port.
		 blocking(2) – STP has blocked Layer 2 traffic on this port to prevent a loop. The device or VLAN can reach the root bridge using another port, whose state is forwarding(5). When a port is in this state, the port does not transmit or receive user frames, but the port does continue to receive STP BPDUs.
		 listening(3) – STP is responding to a topology change and this port is listening for a BPDU from neighboring bridge(s in order to determine the new topology. No user frames are transmitted or received during this state.
		 learning(4) – The port has passed the listening state and will change to the blocking or forwarding state, depending on the results of STP's reconvergence. The port does not transmit or receive user frames during this state. Howeve the device can learn the MAC addresses of frames that th port receives during this state and make corresponding entries in the MAC table.
		 forwarding(5) – STP is allowing the port to send and receive frames.
		 broken(6) – Ports that are malfunctioning are placed into this state by the bridge.
		 preforwarding(7) – The port is in an RSTP pre-forwarding mode.
snlfStpPortDesignatedCost fdry.1.1.3.5.2.1.9 Syntax: Integer	Read only	The cost to the root bridge as advertised by the designated bridge that is connected to this port. If the designated bridge is the root bridge itself, then the cost is 0. The identity of the designated bridge is shown in the Design Bridge field.
		This value is compared to the Root Path Cost field in the receivedbridge PDUs.
snlfStpPortDesignatedRoot fdry.1.1.3.5.2.1.10	Read only	The root bridge as recognized on this port. The value is the same as the root bridge ID listed in the Root ID field.
Syntax: Bridgeld		Shows the unique ID of the root bridge. The root bridge is recorded as the root in the configuration BPDUs, which are transmitted by the designated bridge for the segment to which the port is attached.
snlfStpPortDesignatedBridge fdry.1.1.3.5.2.1.11	Read only	Shows the ID of the designated bridge. The designated bridge is the device that connects the network segment to the root bridge.
Syntax: Bridgeld		

Name, OID, and Syntax	Access	Description
snlfStpPortDesignatedPort	Read only	Shows the ID of the port on the designated bridge that connects
fdry.1.1.3.5.2.1.12		to the root bridge on the network.
Syntax: Octet string		This object has two octets.
snlfStpPortAdminRstp	Read-	Enables or disables RSTP on a port that is a member of a
fdry.1.1.3.5.2.1.13	write	VLAN:
Syntax: Integer		 true(1) – RSTP is enabled
		 false(2) – RSTP is not enabled; therefore, this object is not writable.
snlfStpPortProtocolMigration	Read- write	This value can be one of the following:
fdry.1.1.3.5.2.1.14		• true(1) – The port is operating in RSTP version 2 mode. It
Syntax: Integer		will transmit RSTP BPDUs.
		 false(2) – The port is not operating in RSTP version 2 mode.
snlfStpPortAdminEdgePort	Read-	Indicates if the port is an edge or non-edge port:
fdry.1.1.3.5.2.1.15	write	 true(1) – Assumed this port is an edge-port
Syntax: Integer		 false(2) – Assume this port is a non-edge-port
snlfStpPortAdminPointToPoint	Read-	Indicates the administrative point-to-point status of the LAN
fdry.1.1.3.5.2.1.16	write	segment attached to this port.
Syntax: Integer		 true(1) – This port should always be treated as if it is connected to a point-to-point link.
		 false(2) – This port should be treated as having a shared media connection.

Port Monitor Table

The Port Monitor Table shows the status of port monitoring on an interface.

Name, OID, and Syntax	Access	Description	
snPortMonitorTable	N/A	The Port Monitor Table	
fdry.1.1.3.25.1.			
snPortMonitorEntry	N/A	An entry in the Port Monitor Table	
fdry.1.1.3.25.1.1.			
snPortMonitorIfIndex	N/A	ID of the port in the table	
fdry.1.1.3.25.1.1.1			

Name, OID, and Syntax	Access	Description
snPortMonitorMirrorList	Read-write	Lists the monitoring status of each port.
fdry.1.1.3.25.1.1.2		The values in this object are space delimited. They consist of a
Syntax: Display string		sequence of a port's ifIndex followed by the port's monitoring mode. Port monitoring mode can be one of the following:
		• 0 – Monitoring is off
		1 – The port will monitor input traffic
		2 – The port will monitor output traffic
		• 3 – The port will monitor both input and output traffic
		For example, you may see the following values:
		65 2 66 1
		"65" may represent port 2/1 and "66" port 2/2.
		The entry means that port 2/1 is monitoring output traffic. Port 2/2 will monitor input traffic.

Chapter 8 Filtering Traffic

The objects in this chapter present filters that can be used to control incoming or outgoing traffic. They include the following:

- "MAC Filters" on page 8-1
- "ACLs" on page 8-7

Refer to the Foundry Switch and Router Installation and Basic Configuration Guide for details on the features discussed in this chapter.

MAC Filters

MAC layer filtering enables you to build access lists based on MAC layer headers in the Ethernet/IEEE 802.3 frame. You can filter on the source and destination MAC addresses as well as other information such as the EtherType, LLC1 DSAP or SSAP numbers, and a SNAP EtherType. The filters apply to incoming traffic only.

For more information on MAC Layer filtering, refer to the Foundry Switch and Router Installation and Basic Configuration Guide and the Foundry Enterprise Configuration and Management Guide.

Objects available for MAC filtering are presented in the following sections:

- "MAC Filter Table" on page 8-2
- "MAC Filter Port Access Tables" on page 8-3
- "Forwarding Database Static Table Information" on page 8-4

MAC Filter Table

The objects in this table provide information on MAC filters. They apply to all Foundry devices

Name, OID, and Syntax	Access	Description
snMacFilterTable	None	The MAC filter table.
fdry.1.1.3.10.1		
snMacFilterEntry	None	An entry in the MAC filter table.
fdry.1.1.3.10.1.1		
snMacFilterIndex	Read only	The table index for a filter entry.
fdry.1.1.3.10.1.1.1		
Syntax: Integer		
snMacFilterAction	Read-	Indicates what action is to be taken if the MAC packet matches
fdry.1.1.3.10.1.1.2	write	this filter:
Syntax: Integer		deny(0)
		• permit(1)
snMacFilterSourceMac	Read-	Shows the source MAC address.
fdry.1.1.3.10.1.1.3	write	
Syntax: MAC address		
snMacFilterSourceMask	Read-	Shows the source MAC subnet mask.
fdry.1.1.3.10.1.1.4	write	
Syntax: MAC address		
snMacFilterDestMac	Read-	Shows the destination MAC address.
fdry.1.1.3.10.1.1.5	write	
Syntax: MAC address		
snMacFilterDestMask	Read-	Shows the destination MAC subnet mask.
fdry.1.1.3.10.1.1.6	write	
Syntax: MAC address		
snMacFilterOperator	Read-	Indicates the type of comparison to perform:
fdry.1.1.3.10.1.1.7	write	• equal(0)
Syntax: Integer		 notEqual(1)
		• less(2)
		• greater(3)

Name, OID, and Syntax	Access	Description
snMacFilterFrameType	Read-	Indicates the frame type:
fdry.1.1.3.10.1.1.8	write	• notUsed(0)
Syntax: Integer		ethernet(1)
		• LLC(2)
		• snap(3)
snMacFilterFrameTypeNum	Read-	Shows the frame type number.
fdry.1.1.3.10.1.1.9	write	Valid values: $0 - 65535$, where 0 means that this object is not
Syntax: Integer		applicable.
snMacFilterRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.1.3.10.1.1.10	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

MAC Filter Port Access Tables

The tables show information about the MAC Filter Port Access.

Name, OID, and Syntax	Access	Description
snMacFilterPortAccessTable fdry.1.1.3.10.2	None	MAC Filter Port Access table.
snMacFilterPortAccessEntry fdry.1.1.3.10.2.1	None	An entry in the MAC Filter Port Access Table.

Name, OID, and Syntax	Access	Description
snMacFilterPortAccessPortIndex	Read only	The port index.
fdry.1.1.3.10.2.1.1 Syntax: Integer		For FastIron and NetIron products, port index value is from 1 – 42.
Syntax. Integer		For BigIron products, port index is an encoded number:
		Bit 0 to bit 7– Port number
		• Bit 8 to bit 11 – Slot number
		For virtual router interfaces:
		• 15 – Slot number
		• 1 to 60 – Virtual router port, which is the port number.
		Therefore, port index value for BigIron is from 257 to 3900.
snMacFilterPortAccessFilters fdry.1.1.3.10.2.1.2 Syntax: Octet string	Read- write	Shows the filter numbers of the ports. The first octet correspond to the first filter number, the second octet, to the second filter number, and so on.
snMacFilterPortAccessRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.1.3.10.2.1.3	write	be written are:
Syntax: Integer		• delete(3) – Delete the row
Cyntax. mogor		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

Forwarding Database Static Table Information

This table contains Forwarding Database information for each station known to the system. There is one entry per station. This table applies to all Foundry devices.

Name, OID, and Syntax	Access	Description
snFdbTable	None	The Forwarding Database Static Table.
fdry.1.1.3.4.1		
snFdbEntry	None	Each entry represents the information of a static MAC station.
fdry.1.1.3.4.1.1		

Name, OID, and Syntax	Access	Description
snFdbStationIndex	Read only	Shows the FDB Station index to the Fdb Station Table.
fdry.1.1.3.4.1.1.1		
Syntax: Integer		
snFdbStationAddr	Read-	Shows the snFdbs physical address. The physical address
fdry.1.1.3.4.1.1.2	write	represents a MAC Station.
Syntax: Integer		
snFdbStationPort	Read-	Indicates the station slot/port number:
fdry.1.1.3.4.1.1.3	write	• Bit 0 to bit 7 – Port number
Syntax: Integer		• Bit 8 to bit 11 – Slot number (slot for chassis only).
snFdbVLanId	Read-	Indicates the Station VLAN ID.
fdry.1.1.3.4.1.1.4	write	
Syntax: Integer		
snFdbStationQos	Read-	Shows the quality of service values for the station:
fdry.1.1.3.4.1.1.5	write	For stackable stations, the values can be:
Syntax: Integer	: Integer	 low(0) – low priority
		 high(1) – high priority.
		For chassis stations, the values can be
		• level0(0)
		• level1(1)
		• level2(2)
		• level3(3)
		• level4(4)
		• level5(5)
		• level6(6)
		• level7(7)
snFdbStationType	Read-	Show the station type:
fdry.1.1.3.4.1.1.6	write	 notSupported(0) – a read value only: this product does no support anything Switching
Syntax: Integer		support multilayer Switching.
		 host(1) – any MAC station. router(2) – a router-typed station.

Name, OID, and Syntax	Access	Description
snFdbRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.1.3.4.1.1.7	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snFdbStationIfindex	Read-	Station interface index number.
fdry.1.1.3.4.1.1.8	write	
Syntax: InterfaceIndex		

MAC Port Security Table

The MAC Port Security table shows the same information as the **show port security mac** CLI command.

Name, Identifier, and Syntax	Access	Description
snPortMacSecurityTable	N/A	The MAC Port Security table.
fdry.1.1.3.24.1.1.1		
snPortMacSecurityEntry	N/A	An entry in the MAC Port Security table.
fdry.1.1.3.24.1.1.1.1		
snPortMacSecurityIfIndex	Read only	The ifIndex value (ID) of the Ethernet interface on which MAC
fdry.1.1.3.24.1.1.1.1.1		port security is enabled.
Syntax: Unsigned32		
snPortMacSecurityResource	Read only	Indicates how the MAC addresses on an interface are secured:
fdry.1.1.3.24.1.1.1.1.2		local(1) - Local resource was used. The interface secures at
Syntax: Integer		least one secure MAC address entry. Each interface can store up to 64 local resources.
		shared(2) – Shared resource was used. When an interface has secured enough MAC addresses to reach its limit for local resources, it can secure additional MAC addresses by using global or shared resources.

snPortMacSecurityQueryIndex	Read only	An index for a MAC address entry that was secured for this
fdry.1.1.3.24.1.1.1.1.3		interface.
Syntax: Unsigned32		
snPortMacSecurityMAC	Read only	The secured MAC address.
fdry.1.1.3.24.1.1.1.1.4		
Syntax: Integer		
snPortMacSecurityAgeLeft	Read only	The number of minutes the MAC address will remain secure.
fdry.1.1.3.24.1.1.1.1.5		
Syntax: Unsigned32		
snPortMacSecurityShutdownStat us	Read only	Indicates if the inteface has been shut down due to a security violation.
fdry.1.1.3.24.1.1.1.1.6		• up(1) – The port is up.
Syntax: Integer		 down(2) – The port has been shut down.
snPortMacSecurityShutdownTime Left	Read only	If the value of the snPortMacSecurityShutdownStatus is down(2), this object shows the number of seconds before it is
fdry.1.1.3.24.1.1.1.1.7		enabled again. If the value is up(1), this object shows 0.
Syntax: Unsigned32		
snPortMacSecurityVlanId	Read only	Shows the VLAN membership of this interface. This object
fdry.1.1.3.24.1.1.1.1.8		shows a value from1 – 65535.
Syntax: Unsigned32		

ACLs

Access Control Lists (ACL) can be used to permit or deny packets from entering or leaving a Foundry device. For additional information on ACLs in Foundry devices, refer to the *Foundry Enterprise Configuration and Management Guide*.

This chapter contains the following sections:

- "Global ACL" on page 8-7
- "ACL Table" on page 8-8
- "ACL Bind to Port Table (snAgAclBindToPortTable)" on page 8-15

Global ACL

The following objects are global to ACLs.

Name, OID, and Syntax	Access	Description
snAgAclGblCurRowIndex	Read only	Shows the number of entries in the ACL table.
fdry.1.2.2.15.1.1		
Syntax: Integer		

ACL Table

The ACL Table contains the ACLs defined for the device. The snAgAclGblCurRowIndex object determines the number of ACLs that can be added to this table.

Use this table to create ACLs. Apply the ACLs to interfaces using the snAgAclBindToPortTable.

NOTE: BigIron MG8 and NetIron 40G use the snAgAclIfBindTable (refer to "ACL Port Table (snAgAclIfBindTable)" on page 8-17).

Name, OID, and Syntax	Access	Description
snAgAclTable	None	Access Control List Table
fdry.1.2.2.15.2		
snAgAclEntry	None	An entry in the Access Control List Table
fdry.1.2.2.15.2.1		
snAgAclIndex	Read only	Shows the index for an ACL entry that is associated with this ACL.
fdry.1.2.2.15.2.1.1		
Syntax: Integer		This number must be unique among all the entries, even though the value of other objects for an entry maybe the same those of another entry.
snAgAclNumber	Read-	The access control list number for an entry:
fdry.1.2.2.15.2.1.2	write	• 1 to 99 – Standard access list
Syntax: AclNumber		100 to 199 – Extended access list
snAgAclName	Read- write	Shows the ACL name.
fdry.1.2.2.15.2.1.3		
Syntax: Display string		
snAgAclAction	Read-	Indicates if IP packets that matched this access control list are
fdry.1.2.2.15.2.1.4	write	permitted or denied:
Syntax: Integer		• deny(0)
		• permit(1)
		The default action when no ACLs are configured on a device is to permit all traffic. However, once you configure an ACL and apply it to a port, the default action for that port is to deny all traffic that is not explicitly permitted on the port. Therefore:
		 If you want to tightly control access, configure ACLs consisting of permit entries for the access you want to permit. The ACLs implicitly deny all other access.
		 If you want to secure access in environments with many users, you might want to configure ACLs that consist of explicit deny entries, then add an entry to permit all access to the end of each ACL. The software permits packets that are not denied by the deny entries.

Name, OID, and Syntax	Access	Description
snAgAclProtocol	Read- write	Indicates the protocol denied or permitted by the extended ACL
fdry.1.2.2.15.2.1.5 Syntax: IPProtocol		The IP protocol can be one of the following well-known names or any IP protocol number from 0 to 255:
		Internet Control Message Protocol (ICMP)
		Internet Group Management Protocol (IGMP)
		Internet Gateway Routing Protocol (IGRP)
		Internet Protocol (IP)
		Open Shortest Path First (OSPF)
		Transmission Control Protocol (TCP)
		User Datagram Protocol (UDP)
		Entering "0" indicates any protocol.
snAgAclSourceIp	Read-	Applies only to extended ACLs.
fdry.1.2.2.15.2.1.6	write	Identifies the source IP address of the packet that will either I permitted or denied.
Syntax: IpAddress		
snAgAclSourceMask	Read-	Applies only to extended ACLs.
fdry.1.2.2.15.2.1.7	write	Identifies the source IP subnet mask of the packet that will either be permitted or denied.
Syntax: IpAddress		
snAgAclSourceOperator	Read-	Applies only to TCP or UDP ports in extended ACLs.
fdry.1.2.2.15.2.1.8 Syntax: Operator	write	Indicates how the policy will be compared to the ports specified in the "snAgAclSourceOperand1" and "snAgAclSourceOperand2" objects:
		 eq(0) – The policy applies only to packets whose source port number matches the port number specified in the objects.
		 neq(1) – The policy applies only to packets whose source port numbers are not included in the specified range.
		 It(2) – The policy applies only to packets whose source por numbers are less than those in the specified range.
		 gt(3) – The policy applies only to packets whose source port numbers are greater than those in the specified range
		 range(4) – The policy applies to packets whose source por numbers fall within the specified range.
		undefined(7)
snAgAclSourceOperand1	Read-	Applies only to TCP or UDP ports in extended ACLs.
fdry.1.2.2.15.2.1.9	write	Shows the source port number to be matched. If used with the
Syntax: Integer		"snAgAclSourceOperand2" object, it defines the start of the range of source port numbers to be matched.
		Valid values: 0 – 65535. A value of 0 means that this object is not applicable.

Name, OID, and Syntax	Access	Description
snAgAclSourceOperand2	Read- write	Applies only to TCP or UDP ports in extended ACLs.
fdry.1.2.2.15.2.1.10 Syntax: Integer		Used with the "snAgAclSourceOperand1" object, it defines the end of the range of source port numbers to be matched.
		Valid values: 0 – 65535. A value of 0 means that this object is not applicable.
		On devices running Enterprise IronWare Release 07.8.00 and later, this object filters traffic containing ICMP packets based on the type number and the code number of the ICMP packets. Use this object to identify the ICMP message type number. Make sure you indicate a code number in the "snAgAclIcmpCode" object.
		Valid values for ICMP type number are:
		• 0 = not applicable
		• 1 = Echo reply
		• 4 = Destination unreachable
		• 5 = Source quench
		• 6 = Redirect
		• 9 = Echo request
		• 10 = Router advertisement
		• 11 = Router solicitation
		• 12 = Time exceeded
		• 13 = Parameter problem
		• 14 = Timestamp request
		• 15 = Timestamp reply
		• 16 = Information request
		• 17 = Information reply
		• 18 = Address mask request
		• 19 = Address mask reply
snAgAclDestinationIp	Read-	Applies only to extended ACLs.
fdry.1.2.2.15.2.1.11	write	Identifies the destination IP address of the packet that will eith be permitted or denied.
Syntax: IpAddress		
snAgAclDestinationMask	Read-	Applies only to extended ACLs.
fdry.1.2.2.15.2.1.12	write	Identifies the destination subnet mask of the packet that will
Syntax: IpAddress		either be permitted or denied.

Name, OID, and Syntax	Access	Description
snAgAclDestinationOperator	Read- write	Applies only to TCP or UDP ports in extended ACLs.
fdry.1.2.2.15.2.1.13 Syntax: Operator		Indicates how the policy will be compared to the ports specified in the "snAgAclDestinationOperand1" and "snAgAclDestinationOperand2" objects:
		 eq(0) – The policy applies only to packets whose destination port number matches the port number specified in the objects.
		 neq(1) – The policy applies only to packets whose destination port numbers are not included in the specified range.
		 It(2) – The policy applies only to packets whose destination port numbers are less than those in the specified range.
		 gt(3) – The policy applies only to packets whose destination port numbers are greater than those in the specified range.
		 range(4) – The policy applies to packets whose destination port numbers fall within the specified range.
		• undefined(7).
snAgAclDestinationOperand1	Read-	Applies only to TCP or UDP ports in extended ACLs.
fdry.1.2.2.15.2.1.14 Syntax: Integer	write	Shows the destination port number to be matched. If used with the "snAgAclDestinationOperand2" object, it defines the start o the range of destination port numbers to be matched.
		Valid values: $0 - 65535$. A value of 0 means that this object is not applicable.
snAgAclDestinationOperand2	Read-	Applies only to TCP or UDP ports in extended ACLs.
fdry.1.2.2.15.2.1.15 Syntax: Integer	write	Used with the "snAgAclDestinationOperand1" object, it defines the end of the range of destination port numbers to be matched
Syntax. Integer		Valid values: 0 – 65535. A value of 0 means that this object is not applicable.
snAgAclPrecedence	Read-	Applies only to extended ACLs.
fdry.1.2.2.15.2.1.16 Syntax: PrecedenceValue	write	Indicates the IP precedence value that a packet must have to be permitted or denied.
Syntax: Precedence value		• routine(0)
		• priority(1)
		• immediate(2)
		• flash(3)
		• flash-override(4)
		critical(5)
		internet(6)
		network(7)
		The following priorities specify a hardware forwarding queue: routine(0), priority(1), immediate(2), flash(3)

Name, OID, and Syntax	Access	Description
snAgAcITos	Read- write	Applies only to extended ACLs.
fdry.1.2.2.15.2.1.17 Svotax: TosValue		Indicates the type of service a packet must have to be denied of permitted:
Syntax: TosValue		 normal(0) – The ACL matches packets that have the normal TOS. If TOS is not defined, packets are matched to this value.
		 minMonetaryCost(1) – The ACL matches packets that have the minimum monetary cost TOS.
		 maxReliability(2) – The ACL matches packets that have the maximum reliability TOS.
		 maxThroughput(4) – The ACL matches packets that have the maximum throughput TOS.
		 minDelay(8) – The ACL matches packets that have the minimum delay TOS.
snAgAclEstablished	Read-	Applies only to extended ACLs.
fdry.1.2.2.15.2.1.18	write	Enables or disables the filtering of established TCP packets tha
Syntax: Integer		have the ACK or RESET flag turned on. This additional filter only applies to TCP transport protocol.
		• disabled(0)
		enabled(1)
snAgAclLogOption	Read-	Determines if ACL matches are logged:
fdry.1.2.2.15.2.1.19	write	 false(0) – Do not log ACL matches
Syntax: TruthVal		 true(1) – Log ACL matches
snAgAclStandardFlag	Read-	Indicates if this is a standard ACL:
fdry.1.2.2.15.2.1.20	write	• false(0) – The ACL is an extended ACL
Syntax: TruthVal		 true(1) – The ACL is a standard ACL
snAgAclRowStatus	Read-	Creates or deletes an ACL entry.
fdry.1.2.2.15.2.1.21	write	• other(1)
Syntax: SnRowStatus		• valid(2)
		• delete(3)
		• create(4)
snAgAclFlowCounter	Read only	Shows an approximate count of flows that match the individual
fdry.1.2.2.15.2.1.22		ACL entry.
Syntax: Counter64		
snAgAclPacketCounter	Read only	Shows the number of packets that matched the ACL entry.
fdry.1.2.2.15.2.1.23		
Syntax: Counter64		

Name, OID, and Syntax	Access	Description
snAgAclComments fdry.1.2.2.15.2.1.24 Syntax: Display string	Read- write	Indicates the description of an individual ACL entry.
snAgAclIpPriority fdry.1.2.2.15.2.1.25 Syntax: Integer	Read- write	 Indicates the QoS priority option for this ACL. This priority assigns traffic that matches the ACL to a hardware forwarding queue. In addition to changing the internal forwarding priority, it the outgoing interface is an 802.1Q interface, this option maps the specified priority to its equivalent 802.1p (CoS) priority and marks the packet with the new 802.1p priority. NOTE: This option is available in IronWare software release 07.6.01 and later, and applies only to JetCore devices and 10 Gigabit Ethernet modules.
snAgAclPriorityForce fdry.1.2.2.15.2.1.26 Syntax: Integer	Read- write	Indicates priority that is being forced on the outgoing packet. This parameter allows you assign packets of outgoing traffic that match the ACL to a specific hardware forwarding queue, even though the incoming packet may be assigned to another queue. Valid values: • qosp0(0) • qosp1(1) • qosp2(2) • qosp3(3) • Not defined(4) Default: Not defined(4). NOTE: This option is available in IronWare software release 07.6.01 and later, and applies only to JetCore devices and 10 Gigabit Ethernet modules.
snAgAclPriorityMapping fdry.1.2.2.15.2.1.27 Syntax: Integer	Read- write	Indicates the priority of the incoming packet to be matched. This option maps the packet's 802.1p value. It does not change the packet's forwarding priority through the device nor does it mark the packet. Valid values: 0 – 8 Default: Not defined(8) NOTE: This option is available in IronWare software release 07.6.01 and later, and applies only to JetCore devices.
snAgAclDscpMarking fdry.1.2.2.15.2.1.28 Syntax: Integer	Read- write	Indicates the DSCP marking of a packet that will be matched. Valid values: 0 – 64 Default: Not defined(64) NOTE: This option is available in IronWare software release 07.6.01 and later, and applies only to JetCore devices and 10 Gigabit Ethernet modules.

Name, OID, and Syntax	Access	Description
snAgAclDscpMapping fdry.1.2.2.15.2.1.29 Syntax: Integer	Read- write	Indicates the DCSP value of the incoming packet value to be matched.
		Valid values: 0 – 64
		Default: Not defined(64)
		NOTE: This option is available in IronWare software release 07.6.01 and later, and applies only to JetCore device and 10 Gigabit Ethernet modules.
snAgAcllcmpCode fdry.1.2.2.15.2.1.30	Read write	If you entered a value for ICMP message type number in the "snAgAclSourceOperand2" object, enter the code number in this object.
Syntax: Integer		Valid value for type code 1, Echo reply
		• 1 = Echo reply
		Valid values for type code4, Destination unreachable
		• 1 = Network unreachable
		• 2 = Host unreachable
		• 3 = Protocol unreachable
		• 4 = Port unreachable
		• 5 = Fragmentation needed by don't fragment bit set
		• 6 = Source route failed
		• 7 = Destination network unknown
		• 8 = Destination host unknown
		• 9 = Source host isolated
		• 10 = Destination network administratively prohibited
		• 11 = Destination host administratively prohibited
		• 12 = Network unreachable for TOS
		• 13 = Host unreachable for TOS
		• 14 = Communication administratively prohibited by filter
		• 15 = Host precedence violation
		• 16 = Precedence cutoff in effect
		Valid valus for type code 5, Source quench
		• 1 = Source quench
		Valid values for type code 6, Redirect
		• 1 = Redirect for network
		• 2 = Redirect for host
		• 3 = Redirect for TOS and network
		• 4 = Redirect for TOS and host

Name, OID, and Syntax	Access	Description
snAgAclIcmpCode (continued)		Valid value for type code 9, Echo request
		• 1 = Echo request
		Valid value for type code 10, Router advertisement
		• 1 = Router advertisement
		Valid value for type code 11, Router solicitation
		• 1 = Router solicitation
		Valid values for type code 12, Time exceeded
		• 1 = Time to live equals 0 during transmit
		• 2 = Time to live equals 0 during reassembly
		Valid values for type code 13, Parameter problem
		• 1 = IP header bad (catchall error)
		• 2 = Required option missing
		Valid value for type code 14, Timestamp request
		• 1 = Timestamp request
		Valid value for type code 15, Timestamp reply
		• 1 = Timestamp reply
		Valid value for type code 16, Information request
		• 1 = Information request
		Valid value for type code 17 Information reply
		• 1 = Information reply
		Valid value for type code 18 Address mask request
		• 1 = Address mask request
		Valid value for type code 19 Address mask reply
		• 1 = Address mask reply

ACL Bind to Port Table (snAgAclBindToPortTable)

The ACL Bind to Port Table contains ACL port bindings for a Layer 3 Switch. Port numbers and bind direction are used to index entries.

This table has been deprecated.

Name, OID, and Syntax	Access	Description	
snAgAclBindToPortTable	None	The ACL Bind to Port Table	
fdry.1.2.2.15.3			
snAgAclBindToPortEntry	None	An entry in the ACL Bind to Port table	
fdry.1.2.2.15.3.1			

Name, OID, and Syntax	Access	Description
snAgAclPortNum	Read only	Shows the format of port number
fdry.1.2.2.15.3.1.1		LS octet – port number (max 255)
Syntax: Integer		Next octet – slot number (max 255)
		MS Octet:
		0 (phy) – 0000 to 0FFFF
		1 (ve) – 10000 to 1FFFF
snAgAclPortBindDirection	Read only	Shows the traffic direction to which the ACL will be applied:
fdry.1.2.2.15.3.1.2		• inbound(0)
Syntax: Direction		• outbound(1)
snAgAclNum	Read-	Shows the defined ACL number that will be bound to the port.
fdry.1.2.2.15.3.1.3	write	
Syntax: Integer		
snAgAclNameString	Read-	Shows the defined ACL name that will be bound to the port.
fdry.1.2.2.15.3.1.4	write	
Syntax: Display string		
snAgBindPortListInVirtualInterfac e	Read- write	Contains a list of ports for binding virtual interface
fdry.1.2.2.15.3.1.5		
Syntax: Octet string		
snAgAclPortRowStatus	Read-	Controls the management of the table rows. The values that ca
fdry.1.2.2.15.3.1.6	write	be written are:
Syntax: SnRowStatus		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

ACL Port Table (snAgAclIfBindTable)

The snAgAclIfBindTable contains the ACLs defined for the BigIron MG8 and NetIron 40G. Other devices use the snAgAclTable (refer to "ACL Table" on page 8-8).

Name, OID, and Syntax	Access	Description
snAgAclIfBindTable	None	The ACL Bind to Port Table
fdry.1.2.2.15.4		
snAgAcIIfBindEntry	None	An entry in the ACL Bind to Port table
fdry.1.2.2.15.4.1		
snAgAclIfBindIndex	Read only	The number of the virtual or physical interface to which this ACL
fdry.1.2.2.15.4.1.1		is bound.
Syntax: InterfaceIndex		
snAgAclIfBindDirection	Read only	Shows the traffic direction to which the ACL will be applied:
fdry.1.2.2.15.4.1.2		• inbound(0)
Syntax: Direction		• outbound(1)
snAgAclIfBindNum	Read- write	Shows the defined ACL number that will be bound to the port.
fdry.1.2.2.15.4.1.3		
Syntax: Integer		
snAgAclIfBindNameString	Read-	Shows the defined ACL name that will be bound to the port.
fdry.1.2.2.15.4.1.4	write	
Syntax: Display string		
snAgAclIfBindVifPortList	Read-	Contains a list of ports for binding virtual interface. Each port
fdry.1.2.2.15.4.1.5	write	index is an ifIndex. If there are four or more consecutive ifIndexes then, they will be encoded. Encoding and decoding
Syntax: Octet string	string	scheme is range based. Each range prefix with 0000 (2 octets) where 0000 is not a valid ifIndex. The next 2 octets indicates lower range ifIndex, followed by 2 octets of higher range ifIndex. Individual(non- range) ones will be displayed as is.
		For example:
		Port list: 00010005 0015 00320047
		Port list in PDU: 0000 0001 0005 000f 0000 0020 002f

Name, OID, and Syntax	Access	Description								
snAgAcIIfRowStatus	Read-	Controls the management of the table rows. The values that can								
fdry.1.2.2.15.4.1.6	write	be written are:								
Syntax: SnRowStatus		 delete(3) – Delete the row 								
-				 create(4) – Create a new row 						
		 modify(5) – Modify an existing row 								
										If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
			The following values can be returned on reads:							
		 noSuch(0) – No such row 								
		 invalid(1) – Row is inoperative 								
		 valid(2) – Row exists and is valid 								

Chapter 9 Traffic Control and Prioritization

This chapter presents the objects that can be used to prioritize traffic. It presents objects for the following features:

- "Quality of Service" on page 9-1
- "CAR" on page 9-2

Quality of Service

Quality of Service (QoS) provides guaranteed bandwidth for certain traffic flows, by assigning priorities to queues that will be used by the traffic. For more information on QoS, refer to the *Foundry Enterprise Configuration and Management Guide*.

The following tables are available to configure QoS:

- "QoS Profile Table" on page 9-1
- "QoS Bind Table" on page 9-2

QoS Profile Table

The following table contains the configuration of QoS profile groups.

Name, OID, and Syntax	Access	Description
snQosProfileTable	None	The QoS Profile Table.
fdry.1.1.3.14.1		
snQosProfileEntry	None	An entry of the QoS Profile Table. Each entry represents a queue profile.
fdry.1.1.3.14.1.1		
snQosProfileIndex	Read only	The table index of QoS Profile. There can be up to four profiles
fdry.1.1.3.14.1.1.1		in this table.
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snQosProfileName	Read-	Shows the name of the QoS profile.
fdry.1.1.3.14.1.1.2	write	Valid values: Up to 32 characters.
Syntax: Display string		
snQosProfileRequestedBandwidt h	Read- write	Shows the requested bandwidth for the QoS profile.
fdry.1.1.3.14.1.1.3		
Syntax: Integer		
snQosProfileCalculatedBandwidth	Read only	Shows the calculated bandwidth of the QoS profile.
fdry.1.1.3.14.1.1.4		
Syntax: Integer		

QoS Bind Table

The following table binds 802.1p tags to the entries in the "QoS Profile Table" on page 9-1.

Name, OID, and Syntax	Access	Description
snQosBindTable	None	The QoS Bind Table.
fdry.1.1.3.14.2		
snQosBindEntry	None	An entry of the snQosBindTable.
fdry.1.1.3.14.2.1		
snQosBindIndex	Read only	The table index of QoS Bind.
fdry.1.1.3.14.2.1.1		
Syntax: Integer		
snQosBindPriority	Read only	Shows the QoS bind priority.
fdry.1.1.3.14.2.1.2		
Syntax: Integer		
snQosBindProfileIndex	Read-	Is an index that serves as a pointer to the index of the
fdry.1.1.3.14.2.1.3	write	"snQosProfileTable".
Syntax: Integer		

CAR

This section presents the objects for Committed Access Rate (CAR), a Rate Limiting feature. Rate Limiting is a method of traffic control. You can configure a set of fixed or adaptive rate limits to regulate network traffic flow on an interface. The objects in this section are for the Fixed Rate Limiting feature.

The following tables are available to configure CAR:

- "CAR Port Table" on page 9-3
- "VLAN CAR Objects" on page 9-5

CAR Port Table

The CAR Port Table shows the definitions of CAR objects. This table is indexed by the "snPortCARifIndex", "snPortCARDirection", and "snPortCARRowIndex" objects.

Name, OID, and Syntax	Access	Description
snPortCARTable	None	The CAR Port Table
fdry.1.1.3.16.1.1		
snPortCAREntry	None	An entry in the CAR Port Table
fdry.1.1.3.16.1.1.1		
snPortCARifIndex	Read only	Shows the ifIndex value for this rate limit entry.
fdry.1.1.3.16.1.1.1.1		
Syntax: Integer		
snPortCARDirection	Read only	Specifies the transmission direction of the Rate-Limit object.
fdry.1.1.3.16.1.1.1.2		 input(0) – for inbound traffic
Syntax: Integer		 output(1) – for outbound traffic
snPortCARRowIndex	Read only	Shows the table index for rate limit objects. Rows are numbered
fdry.1.1.3.16.1.1.1.3		in sequential order. When a row is added, it is assigned the next sequential number. When a row is deleted, the row is skipped.
Syntax: Integer		sequential number. When a tow is deleted, the tow is skipp
snPortCARType	Read only	Shows the type of traffic to which the rate limit is applied.
fdry.1.1.3.16.1.1.1.4		• all(3) – all traffic.
Syntax: RateLimitType		• standardAcc(1) – traffic matches standard access list.
		• quickAcc(2) – traffic matches rate-limit's access list.
snPortCARAccIdx	Read only	Indicates the index to the access list if rate limit type is one of
fdry.1.1.3.16.1.1.1.5		the following:
Syntax: Integer		 standardAcc(1) – traffic matches standard access list.
		• quickAcc(2) – traffic matches rate-limit's access list.
snPortCARRate	Read only	Shows the committed access rate for the long term average transmission rate in bits per second. Traffic that falls under this
fdry.1.1.3.16.1.1.1.6		rate always conforms to this rate.
Syntax: Integer		
snPortCARLimit	Read only	Shows the normal burst size in bytes. Normal burst size is the
fdry.1.1.3.16.1.1.1.7		number of bytes that are guaranteed to be transported by th network at the average rate under normal conditions during
Syntax: Integer		committed time interval.
snPortCARExtLimit	Read only	Shows the extended burst limit in bytes. The extended burst
fdry.1.1.3.16.1.1.1.8		limit determines how large traffic bursts can be before all the traffic exceeds the rate limit.
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snPortCARConformAction fdry.1.1.3.16.1.1.1.9	Read only	Indicates what happens to packets when the traffic is within the Rate Limit.
Syntax: Integer		 continue(1) – Continue to evaluate the subsequent rate limits.
		• drop(2) – Drop the packet.
		 precedCont(3) – Rewrite the IP precedence and transmit the packet.
		 precedXmit(4) – Rewrite the IP precedence and transmit the packet.
		• xmit(5) – Transmit the packet.
snPortCARExceedAction fdry.1.1.3.16.1.1.1.10	Read only	Indicates what happens to packets when the traffic exceeds the Rate Limit.
Syntax: Integer		 continue(1) – Continue to evaluate the subsequent rate limits.
		• drop(2) – Drop the packet.
		 precedCont(3) – Rewrite the IP precedence and transmit the packet.
		 precedXmit(4) – Rewrite the IP precedence and transmit the packet.
		• xmit(5) – Transmit the packet.
snPortCARStatSwitchedPkts	Read only	Indicates the number of packets permitted by this rate limit.
fdry.1.1.3.16.1.1.1.11		
Syntax: Counter64		
snPortCARStatSwitchedBytes	Read only	Indicates the number of bytes permitted by this interface.
fdry.1.1.3.16.1.1.1.12		
Syntax: Counter64		
snPortCARStatFilteredPkts	Read only	Indicates the number of packets which exceeded this rate limit.
fdry.1.1.3.16.1.1.1.13		
Syntax: Counter64		
snPortCARStatFilteredBytes	Read only	Indicates the number of bytes which exceeded this rate limit.
fdry.1.1.3.16.1.1.1.14	-	
Syntax: Counter64		
snPortCARStatCurBurst	Read only	Shows the current burst size of received.
fdry.1.1.3.16.1.1.1.15	-	
Syntax: Gauge		

VLAN CAR Objects

The objects in the following table contain the rate limit configuration for VLANs. This table is indexed by the "snVLanCARVLanId", "snVLanCARDirection", and "snVLanCARRowIndex" objects.

Name, OID, and Syntax	Access	Description
snVLanCARTable	None	The VLAN rate limit table.
fdry.1.1.3.17.1.1		
snVLanCAREntry	None	An entry in the VLAN CAR Table.
fdry.1.1.3.17.1.1.1		
snVLanCARVLanId	Read only	Shows the VLAN ID. VLAN ID is one of the indices of this table.
fdry.1.1.3.17.1.1.1.1		Each VLAN ID can have a membership of multiple ports.
Syntax: Integer		Valid values: 1 – 4095
snVLanCARDirection	Read only	Specifies the transmission direction of the Rate-Limit object.
fdry.1.1.3.17.1.1.1.2		 input(0) – for inbound traffic
Syntax: Integer		 output(1) – for outbound traffic
snVLanCARRowIndex	Read only	Shows the table index for rate limit objects for the VLAN. Rows
fdry.1.1.3.17.1.1.1.3		are numbered in sequential order. When a row is added, it is assigned the next sequential number. When a row is deleted
Syntax: Integer		the row is skipped.
snVLanCARType	Read only	Shows the type of traffic to which the rate limit is applied.
fdry.1.1.3.17.1.1.1.4		• all(3) – all traffic.
Syntax: Integer		• standardAcc(1) – traffic matches standard access list.
		• quickAcc(2) – traffic matches rate-limit's access list.
snVLanCARAccIdx	Read only	Indicates the index to the access list if rate limit type is one of
fdry.1.1.3.17.1.1.1.5		the following:
Syntax: Integer		 standardAcc(1) – traffic matches standard access list.
		• quickAcc(2) – traffic matches rate-limit's access list.
snVLanCARRate	Read only	Shows the committed access rate for long term average
fdry.1.1.3.17.1.1.1.6		transmission for this VLAN. This rate is in bits per second. Traffic that falls under this rate always conforms to this rate.
snVLanCARLimit	Read only	Shows the normal burst size in bytes. Normal burst size is the
fdry.1.1.3.17.1.1.1.7		number of bytes that are guaranteed to be transported by the network at the average rate under normal conditions during the
Syntax: Integer		committed time interval.
snVLanCARExtLimit	Read only	Shows the extended burst limit in bytes. The extended burst
fdry.1.1.3.17.1.1.1.8		limit determines how large traffic bursts can be before all the traffic exceeds the rate limit.
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snVLanCARConformAction fdry.1.1.3.17.1.1.1.9	Read only	Indicates what happens to packets when the traffic is within the Rate Limit.
Syntax: Integer		 continue(1) – Continue to evaluate the subsequent rate limits.
		• drop(2) – Drop the packet.
		 precedCont(3) – Rewrite the IP precedence and transmit the packet.
		 precedXmit(4) – Rewrite the IP precedence and transmit the packet.
		• xmit(5) – Transmit the packet.
snVLanCARExceedAction fdry.1.1.3.17.1.1.1.10	Read only	Indicates what happens to packets when the traffic exceeds the Rate Limit.
Syntax: Integer		 continue(1) – Continue to evaluate the subsequent rate limits.
		• drop(2) – Drop the packet.
		 precedCont(3) – Rewrite the IP precedence and transmit the packet.
		 precedXmit(4) – Rewrite the IP precedence and transmit the packet.
		• xmit(5) – Transmit the packet.
snVLanCARStatSwitchedPkts	Read only	Indicates the number of packets permitted by this rate limit.
fdry.1.1.3.17.1.1.1.11		
Syntax: Counter64		
snVLanCARStatSwitchedBytes	Read only	Indicates the number of bytes permitted by this interface.
fdry.1.1.3.17.1.1.1.12		
Syntax: Counter64		
snVLanCARStatFilteredPkts	Read only	Indicates the number of packets which exceeded this rate limit.
fdry.1.1.3.17.1.1.1.13		
Syntax: Counter64		
snVLanCARStatFilteredBytes	Read only	Indicates the number of bytes which exceeded this rate limit.
fdry.1.1.3.17.1.1.1.14		
Syntax: Counter64		
snVLanCARStatCurBurst	Read only	Shows the current burst size of received packets.
fdry.1.1.3.17.1.1.1.15		
Syntax: Gauge		

Chapter 10 Multicast

The multicast feature allows packets to be simultaneously transmitted to a selected set of destinations, such one or more multicast groups.

This chapter presents objects for multicasting protocols in the following sections:

- "IGMP" on page 10-1
- "PIM" on page 10-4
- "DVMRP" on page 10-12

Refer to the Foundry Enterprise Configuration and Management Guide for details on the features discussed in this chapter.

IGMP

The Internet Group Membership Protocol (IGMP) allows Foundry Layer 3 Switches to limit the multicast of IGMP packets to only those ports on the Layer 3 Switch that are identified as IP Multicast members. Foundry devices support IGMP versions 1 and 2. The Layer 3 Switch actively sends out host queries to identify IP Multicast groups on the network, inserts the group information in an IGMP packet, and forwards the packet to IP Multicast neighbors.

Objects for IGMP are presented in the following sections:

- "General IGMP Objects" on page 10-2
- "IGMP Interface Table" on page 10-2
- "IGMP Static Group MIB Table" on page 10-3

General IGMP Objects

The following general IGMP objects are available in all Foundry devices.

Object Name and Number	Access	Description
snlgmpQueryInterval	Read- write	Specifies how often the Layer 3 Switch sends out IGMP host
fdry.1.2.6.1.1		query packets to query an interface for group membership.
Syntax: Integer		Valid values: 1 – 3600 seconds.
		Default: 60 seconds
		For a Layer 3 Switch, the object "snDvmrpEnable" must have been set to "enabled(1)" before this object can be written.
		For a Layer 2 Switch, the object "snSwGroupIpMcastMode" must have been set to "enabled(1)" and the object "snSwIpMcastQuerierMode" must have been set to "querier(1)" before this object can be written.
snIgmpGroupMembershipTime	Read-	Specifies how many seconds an IP Multicast group can remain
fdry.1.2.6.1.2	write	on a Layer 3 Switch interface in the absence of a group report.
Syntax: Integer		Valid values: 1 – 7200 seconds.
, ,		Default: 60 seconds
		For a Layer 3 Switch, the object "snDvmrpEnable" must have been set to "enabled(1)" before this object can be written.
		For a Layer 2 Switch, the object "snSwGroupIpMcastMode" must have been set to "enabled(1)" before this object can be written.

IGMP Interface Table

The IGMP Interface Table contains the group membership information of a port.

Object Name and Number	Access	Description
snIgmpIfTable	None	The IGMP Interface Table.
fdry.1.2.6.1.3		
snlgmplfEntry	None	An entry in the IGMP Interface Table.
fdry.1.2.6.1.3.1		
snlgmplfEntryIndex	Read only	The table entry index.
fdry.1.2.6.1.3.1.1		
Syntax: Integer		
snlgmplfPortNumber	Read only	Shows the port number (interface) on which the group was
fdry.1.2.6.1.3.1.2		learned.
Syntax: Integer		

Object Name and Number	Access	Description
snlgmplfGroupAddress	Read only	Shows the group's IP address learned from the interface.
fdry.1.2.6.1.3.1.3		
Syntax: IpAddress		
snlgmplfGroupAge	Read only	Specifies how many seconds the Layer 3 Switch will wait for an
fdry.1.2.6.1.3.1.4		IGMP response from an interface before concluding that the group member on that interface is down. The switch will then
Syntax: Integer		begin to remove the interface from the group.
	Valid values: 1 – 10 seconds Default: 5 seconds	Valid values: 1 – 10 seconds
		Default: 5 seconds

IGMP Static Group MIB Table

The IGMP Static Group MIB table is available beginning with IronWare software release 07.6.02.

The table contains a list of IGMP static group entries. This table is available when IP Multicast Traffic Reduction is enabled on a Layer 2 Switch. The snSwGroupIpMcastMode MIB object enables or disables IP Multicast using SNMP.

By default, Foundry Layer 2 Switches forward all IP multicast traffic out of all ports except the port on which the traffic was received. To reduce multicast traffic through the Layer 2 Switch, you can enable IP Multicast Traffic Reduction. This feature configures the Layer 2 Switch to forward multicast traffic only on the ports attached to multicast group members. The Layer 2 Switch determines the ports that are attached to multicast group members based on entries in the IGMP table. Each entry in the table consists of an IP multicast group address and the Foundry Layer 2 Switch ports from which the Layer 2 Switch has received Group Membership reports for that group.

After you enable IP Multicast Traffic Reduction, when the Layer 2 Switch receives traffic for an IP multicast group, the Layer 2 Switch looks in the IGMP table for an entry for that group. If the Layer 2 Switch finds an entry, the Layer 2 Switch forwards the group traffic out the ports listed in the group entry. If the table does not contain an entry for the group, the Layer 2 Switch broadcasts the traffic.

The IGMP table is populated by receipt of Group Membership messages from IP multicast group members. Each Group Membership message contains the member's IP address and the group address.

Name, OID, and Syntax	Access	Description
snlgmpStaticGroupTable	None	The IGMP Static Group Table
fdry.1.2.6.1.4		
snlgmpStaticGroupEntry	None	An entry in the IGMP static group. Each entry contains
fdry.1.2.6.1.4.1		membership information.
snlgmpStaticGroupIfIndex	Read only	Shows the interface for which the group was configured.
fdry.1.2.6.1.4.1.1		
Syntax: Integer		
snIgmpStaticGroupAddress	Read only	Shows the IP address for the group.
fdry.1.2.6.1.4.1.2		
Syntax: IpAddress		

snIgmpStaticGroupPortList	Read- write	Contains a list of ports that are members of the static group. Each port contains a 16-bit integer ifIndex.
fdry.1.2.6.1.4.1.3		
Syntax: Octet string		
snlgmpStaticGroupRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.2.6.1.4.1.4	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 other(1) – Row is inoperative
		 valid(2) – Row exists and is valid

PIM

Protocol-Independent Multicast (PIM) protocol is one of the multicast routing protocol supported in Foundry Layer 3 Switches such as Foundry's BigIron products. For detailed explanation on PIM, refer to the *Foundry Enterprise Configuration and Management Guide*.

The objects for PIM are presented in the following sections:

- "Common PIM Objects" on page 10-4
- "PIM Virtual Interface Table" on page 10-6
- "PIM Neighbor Table" on page 10-7
- "PIM Virtual Interface Statistics Table" on page 10-8
- "PIM-SM" on page 10-10

Common PIM Objects

The following table presents objects that are common to all PIM interfaces.

Name, OID, and Syntax	Access	Description
snPimEnable	Read- write	Determines if PIM is enabled on this Layer 3 Switch:
fdry.1.2.9.1.1		• disabled(0)
Syntax: Integer	enabled(1)	
		Default: disabled(0)
		The remaining object applies only if this object is set to enabled(1).

Name, OID, and Syntax	Access	Description
snPimNeighborRouterTimeout fdry.1.2.9.1.2 Syntax: Integer	Read- write	Specifies the number of seconds the PIM Layer 3 Switch waits before it considers a neighbor to be absent. Absence of PIM hello messages from a neighboring Layer 3 Switch indicates that a neighbor is not present.
		Valid values: 60 – 8000 seconds
		Default: 180 seconds
snPimHelloTime fdry.1.2.9.1.3	Read- write	Specifies the number of seconds that periodic hellos are sent out on PIM interfaces. Layer 3 Switches use hello messages to inform neighboring Layer 3 Switches of their presence.
Syntax: Integer		Valid values: 10 – 3600 seconds
		Default: 60 seconds
snPimPruneTime fdry.1.2.9.1.4	Read- write	Specifies the number of seconds that a Foundry PIM Layer 3 Switch will maintain a prune state for a forwarding entry.
Syntax: Integer		The first multicast that the Layer 3 Switch receives from an interface is forwarded to all other PIM interfaces on the Layer 3 Switch. If there is no presence of groups on that interface, the leaf node sends a prune message upstream and stores a prune state. This prune state travels up the tree and installs a prune state.
		A prune state is maintained until the prune timer expires or a graft message is received for the forwarding entry.
		Valid values: 10 – 3600 seconds
		Default: 180 seconds
snPimGraftRetransmitTime	Read- write	Defines the number of seconds between the transmission of graft messages.
fdry.1.2.9.1.5 Syntax: Integer		A graft message is sent by a Layer 3 Switch to cancel a prune state. When a Layer 3 Switch receives a graft message, the Layer 3 Switch responds with a Graft ACK (acknowledge) message. If this Graft ACK message is lost, the Layer 3 Switch that sent the graft message will resend it.
		Valid values: 10 – 3600 seconds
		Default: 180 seconds
snPimInactivityTime	Read-	Defines how long a forwarding entry can remain unused before
fdry.1.2.9.1.6 Syntax: Integer	write	the Layer 3 Switch deletes it. The Layer 3 Switch deletes a forwarding entry if the entry is not used to send multicast packets.
		This object is used only to keep the forwarding entries for the active sessions.
		Valid values: 10 – 3600 seconds
		Default: 180 seconds

PIM Virtual Interface Table

The PIM Virtual Interface Table lists the PIM virtual interfaces on a Layer 3 Switch.

Name, OID, and Syntax	Access	Description
snPimVInterfaceTable	None	The PIM Virtual Interface Table.
fdry.1.2.9.1.7		
snPimVInterfaceEntry	None	An entry in the PIM Virtual Interface Table.
fdry.1.2.9.1.7.1		
snPimVInterfaceVifIndex	Read only	The ifIndex value of this PIM virtual interface. There can be up
fdry.1.2.9.1.7.1.1		to 48 entries.
Syntax: Integer		
snPimVInterfaceType	Read-	Indicates the type of PIM virtual interface the row represents:
fdry.1.2.9.1.7.1.2	write	tunnel(1)
Syntax: Integer		• subnet(2) or a physical interface
snPimVInterfaceLocalAddress	Read-	Indicates the IP address of the local end of the interface being
fdry.1.2.9.1.7.1.3	write	configured.
Syntax: IpAddress		IP tunneling must also be enabled and defined on the destination Layer 3 Switch interface as well
snPimVInterfaceLocalSubnetMas k	Read only	Shows the network mask for the IP address of the PIM virtual interface. For a tunnel, this should be 0.0.0.0.
fdry.1.2.9.1.7.1.4		
Syntax: IpAddress		
snPimVInterfaceRemoteAddress	Read-	Shows the IP address of the remote end of this PIM virtual interface.
fdry.1.2.9.1.7.1.5	write	
Syntax: IpAddress		
snPimVInterfaceDR	Read only	Defines the designated Layer 3 Switch on this PIM virtual
fdry.1.2.9.1.7.1.6		interface. For point-to-point interfaces, this object has the value 0.0.0.0.
Syntax: IpAddress		
snPimVInterfaceTtlThreshold	Read-	Determines the minimum time-to-live value to forward the
fdry.1.2.9.1.7.1.7	write	packets out of this interface.
Syntax: Integer		Valid values: 1 – 31
		Default: 1

Name, OID, and Syntax	Access	Description
snPimVInterfaceStatus	Read- write	Controls the management of the table rows. The values that can
fdry.1.2.9.1.7.1.8		be written are:
Syntax: Integer		 delete(3) – Delete the row
, ,		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snPimVInterfaceMode	Read-	Shows the configured mode of this PIM interface:
fdry.1.2.9.1.7.1.9	write	dense(1) – Traffic is initially flooded to all PIM interface
Syntax: Integer		neighbors. Branches that do not want the data are pruned
		 sparse(2) – PIM interface neighbors must join the multicas group if they want to receive the traffic.

PIM Neighbor Table

The PIM Neighbor Table is a conceptual table that lists the Layer 3 Switch's PIM neighbors.

Name, OID, and Syntax	Access	Description
snPimNeighborTable	None	The PIM Neighbor Table
fdry.1.2.9.1.8		
snPimNeighborEntry	None	An entry in the PIM Neighbor Table
fdry.1.2.9.1.8.1		
snPimNeighborEntryIndex	Read only	The table entry index.
fdry.1.2.9.1.8.1.1		
Syntax: Integer		
snPimNeighborVifIndex	Read only	Shows the value of VifIndex for the virtual interface used to
fdry.1.2.9.1.8.1.2		reach this PIM neighbor.
Syntax: Integer		
snPimNeighborAddress	Read only	Shows the IP address of the this PIM neighbor.
fdry.1.2.9.1.8.1.3		
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description
snPimNeighborUpTime	Read only	Indicates the last time when this PIM neighbor became a neighbor of the local Layer 3 Switch.
fdry.1.2.9.1.8.1.4		
Syntax: Time ticks		
snPimNeighborExpiryTime	Read only	Displays the time remaining before this PIM neighbor will be aged out.
fdry.1.2.9.1.8.1.5		
Syntax: Time ticks		

PIM Virtual Interface Statistics Table

The PIM Virtual Interface Statistics table lists the Layer 3 Switch's PIM virtual interface statistical counters.

Name, OID, and Syntax	Access	Description
snPimVIfStatTable	None	The PIM Virtual Interface Statistics Table.
fdry.1.2.9.1.9		
snPimVIfStatEntry	None	An entry in the PIM Virtual Interface Statistics Table.
fdry.1.2.9.1.9.1		
snPimVIfStatVifIndex	Read only	The ifIndex value of this PIM virtual interface. There can be up -
fdry.1.2.9.1.9.1.1		32 entries.
Syntax: Integer		
snPimVIfStatInJoinPkts	Read only	Shows the number of Join/Prune messages sent or received on
fdry.1.2.9.1.9.1.2		the interface.
Syntax: Counter		NOTE: Unlike PIM dense, PIM Sparse uses the same messages for Joins and Prunes.T
snPimVIfStatOutJoinPkts	Read only	Indicates the number of join packets that have been sent on the PIM virtual interface.
fdry.1.2.9.1.9.1.3		
Syntax: Counter		
snPimVIfStatDiscardJoinPkts	Read only	Shows the number of join packets that have been discarded by the PIM virtual interface.
fdry.1.2.9.1.9.1.4		
Syntax: Counter		
snPimVIfStatInPrunePkts	Read only	Shows the number of prune packets that have arrived on the PIM virtual interface.
fdry.1.2.9.1.9.1.5		
Syntax: Counter		
snPimVIfStatOutPrunePkts	Read only	Shows the number of prune packets that have been sent on the PIM virtual interface.
fdry.1.2.9.1.9.1.6		
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snPimVlfStatDiscardPrunePkts fdry.1.2.9.1.9.1.7 Syntax: Counter	Read only	Shows the number of prune packets that have been discarded by the PIM virtual interface.
snPimVlfStatInAssertPkts fdry.1.2.9.1.9.1.8 Syntax: Counter	Read only	Shows the number of assert packets that have arrived on the PIM virtual interface.
snPimVIfStatOutAssertPkts fdry.1.2.9.1.9.1.9 Syntax: Counter	Read only	Shows the number of assert packets that have been sent on the PIM virtual interface.
snPimVIfStatDiscardAssertPkts fdry.1.2.9.1.9.1.10 Syntax: Counter	Read only	Shows the number of assert packets that have been discarded by the PIM virtual interface.
snPimVlfStatInHelloPkts fdry.1.2.9.1.9.1.11 Syntax: Counter	Read only	Shows the number of hello packets that have arrived on the PIN virtual interface.
snPimVIfStatOutHelloPkts fdry.1.2.9.1.9.1.12 Syntax: Counter	Read only	Shows the number of hello packets that have been sent on the PIM virtual interface.
snPimVIfStatDiscardHelloPkts fdry.1.2.9.1.9.1.13 Syntax: Counter	Read only	Shows the number of hello packets that have been discarded by the PIM virtual interface.
snPimVIfStatInGraftPkts fdry.1.2.9.1.9.1.14 Syntax: Counter	Read only	Shows the number of graft packets that have arrived on the PIN virtual interface.
snPimVIfStatOutGraftPkts fdry.1.2.9.1.9.1.15 Syntax: Counter	Read only	Shows the number of graft packets that have been sent on the PIM virtual interface.
snPimVlfStatDiscardGraftPkts fdry.1.2.9.1.9.1.16 Syntax: Counter	Read only	Shows the number of graft packets that have been discarded by the PIM virtual interface.
snPimVIfStatInGraftAckPkts fdry.1.2.9.1.9.1.17 Syntax: Counter	Read only	Shows the number of graft acknowledge packets that have arrived on the PIM virtual interface.

Name, OID, and Syntax	Access	Description
snPimVIfStatOutGraftAckPkts	Read only	Shows the number of graft acknowledge packets that have been
fdry.1.2.9.1.9.1.18		sent on the PIM virtual interface.
Syntax: Counter		
snPimVIfStatDiscardGraftAckPkts	, , , , , , , , , , , , , , , , , , , ,	Shows the number of graft acknowledge packets that have been
fdry.1.2.9.1.9.1.19		discarded by the PIM virtual interface.
Syntax: Counter		

PIM-SM

The following tables are available for the PIM Sparse feature.

- "PIM Sparse: Candidate BSR Table" on page 10-10
- "PIM RP Set Table" on page 10-11
- "PIM RP Candidate Table" on page 10-12

Name, OID, and Syntax	Access	Description
snPimJoinPruneInterval	Read-	Determines the the number of seconds when periodic PIM
fdry.1.2.9.2.1	write	Spare Join/Prune messages are to be sent. These messages inform other PIM Sparse Layer 3 Switches about clients who
Syntax: Integer		want to become receivers (Join) or stop being receivers (Prune) for PIM Sparse groups.
		Valid values: 10 – 3600 seconds
		Default: 60 seconds

PIM Sparse: Candidate BSR Table

The Candidate Bootstrap Router (BSR) Table contains information about BSRs that can are candidates to be the active BSR for the domain. The Bootstrap Router (BSR) distributes Rendezvous Point (RP) information to the other PIM Sparse routers within the domain. Each PIM Sparse domain has one active BSR. For redundancy, you can configure ports on multiple routers as candidate BSRs. The PIM Sparse protocol uses an election process to select one of the candidate BSRs as the active BSR for the domain. The BSR with the highest BSR priority is elected. If the priorities result in a tie, then the candidate BSR interface with the highest IP address is elected.

Name, OID, and Syntax	Access	Description
snPimCandidateBSRTable	None	The Candidate Bootstrap Router Table.
fdry.1.2.9.2.2		
snPimCandidateBSREntry	None	An entry in the Candidate Bootstrap Router Table.
fdry.1.2.9.2.2.1		
snPimCandidateBSRPortID	Read-	Identifies the IP address of the PIM interface:
fdry.1.2.9.2.2.1.1	write	• Bit 0 to bit 7 – Port number.
Syntax: Integer		• Bit 8 to bit 11– Slot number.

Name, OID, and Syntax	Access	Description
snPimCandidateBSRIPAddress	Read only	Shows the unicast address of the candidate BSR.
fdry.1.2.9.2.2.1.2		Valid values: 1 – 32.
Syntax: IpAddress		
snPimCandidateBSRHashMaskL en	Read- write	Indicates the hash mask value for this Layer 3 Switch as a candidate bootstrap router.
fdry.1.2.9.2.2.1.3		
Syntax: Integer		
snPimCandidateBSRPreference	Read-	Indicates the preference value for this Layer 3 Switch as a
fdry.1.2.9.2.2.1.4	write	candidate bootstrap router.
Syntax: Integer		Valid values: 0 – 255
		Default: 100

PIM RP Set Table

The PIM RP Set Table contains information about candidate Rendezvous Points (RPs) for IP multicast groups. When the local Layer 3 Switch is the BSR, this information is obtained from the advertisements received from the Candidate-RP. When the local Layer 3 Switch is not the BSR, this information is obtained from the received RP-Set messages.

Name, OID, and Syntax	Access	Description
snPimRPSetTable	None	The PIM RP Set Table
fdry.1.2.9.2.3		
snPimRPSetEntry	None	An entry in the PIM RP Set Table
fdry.1.2.9.2.3.1		
snPimRPSetGroupAddress	Read only	Shows the IP multicast group address. This object plus the
fdry.1.2.9.2.3.1.1		snPimRPSetGroupMask, form the group prefix for the Candidate-RP.
Syntax: IpAddress		
snPimRPSetMask	Read only	Shows the IP multicast group address. This object plus the
fdry.1.2.9.2.3.1.2		"snPimRPSetGroupAddress" object form the group prefix for the Candidate-RP.
Syntax: IpAddress		
snPimRPSetIPAddress	Read only	Shows the IP address of the Candidate-RP.
fdry.1.2.9.2.3.1.3		
Syntax: IpAddress		
snPimRPSetHoldTime	Read only	Shows the holdtime, in seconds, of a Candidate-RP. If the loca router is not the BSR, this value is 0.
fdry.1.2.9.2.3.1.4		
Syntax: Integer		

PIM RP Candidate Table

The PIM Rendezvous Point Table listing the IP multicast groups for which the local router is to advertise itself as a Candidate-RP. If this table is empty, then the local router will advertise itself as a Candidate-RP for all groups snPimEnable must be "enabled" before this table is read or written.

Name, OID, and Syntax	Access	Description
snPimCandidateRPTable	None	The PIM RP Candidate Table
fdry.1.2.9.2.4		
snPimCandidateRPEntry	None	An entry the PIM RP Candidate Table
fdry.1.2.9.2.4.1		
snPimCandidateRPGroupAddres	Read only	Shows the IP multicast group address. This object combined
S		with the snPimCandidateRPGroupMask object forms the group prefix for which the local router will advertise itself as a
fdry.1.2.9.2.4.1.1		Candidate-RP.
Syntax: IpAddress		
snPimCandidateRPMask	Read only	Shows the multicast group address mask. This object combined
fdry.1.2.9.2.4.1.2		with snPimCandidateRPGroupMask forms the group prefix fo which the local router will advertise itself as a Candidate-RP.
Syntax: IpAddress		
snPimCandidateRPIPAddress	Read-	Indicates the unicast IP address of the interface that will be advertised as a Candidate-RP.
fdry.1.2.9.2.4.1.3	write	
Syntax: IpAddress		
snPimCandidateRPRowStatus	Read-	Controls the management of the table rows. The values that
fdry.1.2.9.2.4.1.4	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative

DVMRP

Distance Vector Multicast Routing Protocol (DVMRP) is one of the multicast routing protocol supported in Foundry's Layer 3 Switches, such as the BigIron products.

The objects in this section apply to the DVMRP feature, if that feature is enabled in the Layer 3 Switch. For additional information on DVMRP, refer to the *Foundry Enterprise Configuration and Management Guide*.

The following sections present the objects and tables for configuring DVMRP:

- "Global DVMRP Objects" on page 10-13
- "DVMRP Virtual Interface Table" on page 10-14
- "DVMRP Neighbor Table" on page 10-16
- "DVMRP Route Table" on page 10-17
- "DVMRP Routing Next Hop Table" on page 10-18
- "DVMRP Virtual Interface Statistics Table" on page 10-19

Global DVMRP Objects

Name, OID, and Syntax	Access	Description
snDvmrpVersion	Read only	Shows the DVMRP version in the Layer 3 Switch. There can be
fdry.1.2.5.1.1		up to 255 characters in this object.
Syntax: Display string		
snDvmrpEnable	Read-	Indicates if DVMRP is enabled on this Layer 3 Switch:
fdry.1.2.5.1.2	write	• disabled(0)
Syntax: Integer		enabled(1)
		Default: disabled(0)
snDvmrpGenerationId	Read only	Shows the generation identifier for the routing process. This is
fdry.1.2.5.1.3		used by neighboring Layer 3 Switches to determine if pruning information should be resent.
Syntax: Integer		
snDvmrpProbeInterval	Read-	Defines how often neighbor probe messages are sent to the
fdry.1.2.5.1.4	write	ALL-DVMRP-ROUTERS IP multicast group address. A Layer 3 Switch's probe message lists those neighbor DVMRP routers from which it has received probes.
Syntax: Integer		
		Valid values: 5 – 30 seconds
		Default: 10 seconds
snDvmrpReportInterval	Read-	Defines how often Layer 3 Switches propagate their complete
fdry.1.2.5.1.5	write	routing tables to other DVMRP neighbor routers.
Syntax: Integer		Valid values: 10 –2000 seconds
		Default: 60 seconds
snDvmrpTriggerInterval	Read-	Defines how often trigger updates, which reflect changes in th network topology, are sent. For example, changes in a network topology, including router up or down, or changes in the metric
fdry.1.2.5.1.6	write	
Syntax: Integer		would cause trigger updates to be sent.
		Valid values: 5-30 seconds
		Default: 5 seconds
snDvmrpNeighborRouterTimeout	Read-	Specifies the how long a router waits before it determines that
fdry.1.2.5.1.7	write	an attached DVMRP neighbor router as down.
Syntax: Integer		Valid values: 40 – 8000 seconds
		Default: 180 seconds

Name, OID, and Syntax	Access	Description
snDvmrpRouteExpireTime	Read-	Defines how long a route is considered valid in the absence of
fdry.1.2.5.1.8	write	the next route update.
Syntax: Integer		Valid values: 20 – 4000 seconds
		Default: 200 seconds
snDvmrpRouteDiscardTime	Read-	Defines how long a router waits before it deletes a route.
fdry.1.2.5.1.9	write	Valid values: 40 – 8000 seconds
Syntax: Integer		Default: 340 seconds
snDvmrpPruneAge	Read-	Defines how long a prune state will remain in effect for a
fdry.1.2.5.1.10	write	source-routed multicast tree. After the prune age period expires, flooding will resume.
Syntax: Integer		Valid values: 20 – 3600 seconds
		Default: 180 seconds
snDvmrpGraftRetransmitTime	Read- write	Defines how long a router that is sending a graft message will wait for a the first graft acknowledgement from an upstream router before re-transmitting that message. Subsequent
fdry.1.2.5.1.11		
Syntax: Integer		retransmissions are sent at an interval twice that of the preceding interval.
		Valid values: 5 – 3600 seconds
		Default: 10 seconds
snDvmrpDefaultRoute	Read-	This is the IP address of a router that is connected to one of th
fdry.1.2.5.1.12	write	directly attached subnet. If a multicast route is not present on the local router, this default route will be used for multicast
Syntax: IpAddress		forwarding. "snDvmrpEnable" must be set to "enabled" before this object can be written.

DVMRP Virtual Interface Table

The DVMRP Virtual Interface Table contains the router's DVMRP virtual interfaces.

Name, OID, and Syntax	Access	Description
snDvmrpVInterfaceTable	None	The DVMRP Virtual Interface Table
fdry.1.2.5.1.13		
snDvmrpVInterfaceEntry	None	An entry in the The DVMRP Virtual Interface Table.
fdry.1.2.5.1.13.1		This row augments ipMRouteInterfaceEntry in the IP Multicast MIB, where the threshold object resides.
snDvmrpVInterfaceVifIndex	Read only	The ifIndex value of this DVMRP virtual interface.
fdry.1.2.5.1.13.1.1		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snDvmrpVInterfaceType	Read-	Indicates the type of this DVMRP virtual interface:
fdry.1.2.5.1.13.1.2 Syntax: Integer	write	 tunnel(1) – Tunnel interface, for which the interface is a querier.
Syntax. Integer		 subnet(3) – Physical interface, for which the interface is not a querier.
snDvmrpVInterfaceOperState	Read only	Shows the current state of this DVMRP virtual interface:
fdry.1.2.5.1.13.1.3		• up(1)
Syntax: Integer		• down(2)
snDvmrpVInterfaceLocalAddress	Read-	Shows the IP address of the local end of this DVMRP virtual
fdry.1.2.5.1.13.1.4	write	interface.
Syntax: IpAddress		
snDvmrpVInterfaceRemoteAddre ss	Read- write	Shows the IP address of the remote end of this DVMRP virtual interface.
fdry.1.2.5.1.13.1.5		For a tunnel, enter the IP address of the neighboring router.
Syntax: IpAddress		For a subnet, enter the subnet address.
snDvmrpVInterfaceRemoteSubne tMask	Read only	Shows the subnet mask for a directly connected subnet. For a tunnel, this should be 0.0.0.0.
fdry.1.2.5.1.13.1.6		
Syntax: IpAddress		
snDvmrpVInterfaceMetric fdry.1.2.5.1.13.1.7	Read- write	Defines the distance metric for this DVMRP virtual interface. The router uses the metric when establishing reverse paths to some networks on directly attached interfaces.
Syntax: Integer		Valid values: 1 – 31 hops
		Default: 1
snDvmrpVInterfaceTtlThreshold fdry.1.2.5.1.13.1.8 Syntax: Integer	Read- write	Defines the minimum value required in a packet in order for the packet to be forwarded out of the interface. For example, if the TTL for an interface is set at 10, then only those packets with a TTL value of 10 or more are forwarded. Likewise, if an interface is configured with a TTL Threshold value of 1, all packets received on that interface are forwarded.
		Valid values: 1 – 64
		Default: 1
anDuman VInterface Advertical acc	Bood	
snDvmrpVInterfaceAdvertiseLoca	Read- write	Determines if advertising of this local route is enabled:
fdry.1.2.5.1.13.1.9		 disabled(0) anabled(1)
		 enabled(1)

Name, OID, and Syntax	Access	Description	
snDvmrpVInterfaceEncapsulation	Read-	Indicates if the encapsulation of the DVMRP control packets	
fdry.1.2.5.1.13.1.10	write	write	when using IPINIP encapsulation is enabled:
Syntax: Integer		disabled(0)	
		enabled(1)	
		Default: disabled(0)	
snDvmrpVInterfaceStatus	Read-	Controls the management of the table rows. The values that car	
fdry.1.2.5.1.13.1.11	write	be written are:	
Syntax: Integer		 delete(3) – Delete the row 	
		 create(4) – Create a new row 	
		 modify(5) – Modify an existing row 	
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.	
		The following values can be returned on reads:	
		 noSuch(0) – No such row 	
		 invalid(1) – Row is inoperative 	
		 valid(2) – Row exists and is valid 	

DVMRP Neighbor Table

The DVMRP Neighbor Table lists the router's DVMRP neighbors, as discovered by the receiving Neighbor Probe messages.

Name, OID, and Syntax	Access	Description
snDvmrpNeighborTable	None	The DVMRP Neighbor Table.
fdry.1.2.5.1.14		
snDvmrpNeighborEntry	None	An entry in the DVMRP Neighbor Table.
fdry.1.2.5.1.14.1		
snDvmrpNeighborEntryIndex	Read only	The table entry index.
fdry.1.2.5.1.14.1.1		
Syntax: Integer		
snDvmrpNeighborVifIndex	Read only	The value of VifIndex for the virtual interface used to reach this
fdry.1.2.5.1.14.1.2		DVMRP neighbor.
Syntax: Integer		
snDvmrpNeighborAddress	Read only	Shows the IP address of the DVMRP neighbor for which this entry contains information.
fdry.1.2.5.1.14.1.3		
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description
snDvmrpNeighborUpTime	Read only	Shows the last time since this DVMRP neighbor became a
fdry.1.2.5.1.14.1.4		neighbor of the local router.
Syntax: Time ticks		
snDvmrpNeighborExpiryTime	Read only	Shows the number of seconds remaining before this DVMRP
fdry.1.2.5.1.14.1.5		neighbor will be aged out.
Syntax: Time ticks		
snDvmrpNeighborGenerationId	Read only	Shows the neighboring router's generation identifier.
fdry.1.2.5.1.14.1.6		
Syntax: Integer		
snDvmrpNeighborMajorVersion	Read only	Shows the neighboring router's major DVMRP version number
fdry.1.2.5.1.14.1.7		Valid values: 0 – 255
Syntax: Integer		
snDvmrpNeighborMinorVersion	Read only	Shows the neighboring router's minor DVMRP version number
fdry.1.2.5.1.14.1.8		Valid values: 0 – 255
Syntax: Integer		
snDvmrpNeighborCapabilities	Read only	Describes the neighboring router's capabilities. The following
fdry.1.2.5.1.14.1.9		shows the position of each bit:
Syntax: Integer		Bit positionMeaning
		3mtrace bit. If on, neighbor can handle mtrace requests
		2generationID bit. If on, the neighbor sends its generationID in Probe messages
		1prune bit. If on, he neighbor supports pruning
		Oleaf bit. If on, the neighbor has only one interface with other neighbors

DVMRP Route Table

DVMRP uses a routing table instead of the unicast routing table. The DVMRP Route Table contains information on the DVMRP source and destination routes.

Name, OID, and Syntax	Access	Description	
snDvmrpRouteTable	None	The DVMRP Route Table	
fdry.1.2.5.1.15			
snDvmrpRouteEntry	None	An entry in the DVMRP Route Table	
fdry.1.2.5.1.15.1			

Name, OID, and Syntax	Access	Description
snDvmrpRouteEntryIndex	Read only	The table entry index.
fdry.1.2.5.1.15.1.1		
Syntax: Integer		
snDvmrpRouteSource	Read only	Shows the network address of the source. This object plus the
fdry.1.2.5.1.15.1.2		value of the "snDvmrpRouteSourceMask" object identifies the sources of this entry.
Syntax: IpAddress		
snDvmrpRouteSourceMask	Read only	Shows the network mask of the source. This object plus the
fdry.1.2.5.1.15.1.3		value of the "snDvmrpRouteSource" object identifies the sources of this entry.
Syntax: IpAddress		
snDvmrpRouteUpstreamNeighbor	Read only	Shows the address of the upstream neighbor (for example, RPF neighbor) from which IP datagrams were received.
fdry.1.2.5.1.15.1.4		
Syntax: IpAddress		
snDvmrpRouteVifIndex	Read only	The value of snDvmrpVInterfaceVifIndex for the virtual interface on which IP datagrams sent by these sources are received.
fdry.1.2.5.1.15.1.5		
Syntax: Integer		
snDvmrpRouteMetric	Read only	Shows the number of hops to the source subnet.
fdry.1.2.5.1.15.1.6		
Syntax: Integer		
snDvmrpRouteExpiryTime	Read only	Shows the amount of time remaining before this entry will be
fdry.1.2.5.1.15.1.7		aged out.
Syntax: Time ticks		

DVMRP Routing Next Hop Table

The DVMRP Routing Next Hop Table contains information on the nex hop for routing IP multicast datagrams.

Name, OID, and Syntax	Access	Description
snDvmrpRouteNextHopTable	None	The DVMRP Routing Next Hop Table
fdry.1.2.5.1.16		
snDvmrpRouteNextHopEntry	None	An entry the DVMRP Routing Next Hop Table.
fdry.1.2.5.1.16.1		
snDvmrpRouteNextHopSource	Read only	Shows the network mask of the source. This object plus the
fdry.1.2.5.1.16.1.1		"snDvmrpRouteNextHopSourceMask" object identify the source of the next hop.
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description
snDvmrpRouteNextHopSourceMa sk	Read only	Shows the network mask of the source. This object plus the "snDvmrpRouteNextHopSource" object identify the sources of
fdry.1.2.5.1.16.1.2		the next hop.
Syntax: IpAddress		
snDvmrpRouteNextHopVifIndex	Read only	The snDvmrpVInterfaceVifIndex value of the virtual interface for
fdry.1.2.5.1.16.1.3		the outgoing interface for this next hop.
Syntax: Integer		
snDvmrpRouteNextHopType	Read only	Identifies the type of router for the next hop:
fdry.1.2.5.1.16.1.4		 leaf(1) – There are no neighbors at the next hop
Syntax: Integer		 branch(2) – Neighbors are attached to the next hop

DVMRP Virtual Interface Statistics Table

The DVMRP Virtual Interface Statistics Table provides information about the DVMRP routes.

Name, OID, and Syntax	Access	Description
snDvmrpVIfStatTable	None	The DVMRP Virtual Interface Statistics Table
fdry.1.2.5.1.17		
snDvmrpVIfStatEntry	None	An entry in the DVMRP Virtual Interface Statistics Table
fdry.1.2.5.1.17.1		
snDvmrpVIfStatVifIndex	Read only	The ifIndex value of this DVMRP virtual interface.
fdry.1.2.5.1.17.1.1		
Syntax: Integer		
snDvmrpVIfStatInPkts	Read only	Shows the number of packets that have arrived on the DVMRP virtual interface.
fdry.1.2.5.1.17.1.2		
Syntax: Counter		
snDvmrpVIfStatOutPkts	Read only	Shows the number of packets that have been sent on the DVMRP virtual interface.
fdry.1.2.5.1.17.1.3		
Syntax: Counter		
snDvmrpVIfStatInOctets	Read only	Shows the number of octets that have arrived on the DVMRP virtual interface.
fdry.1.2.5.1.17.1.4		
Syntax: Counter		
snDvmrpVIfStatOutOctets	Read only	Shows the number of octets that have been sent on the DVMRF
fdry.1.2.5.1.17.1.5		virtual interface.
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snDvmrpVlfStatInProbePkts fdry.1.2.5.1.17.1.6 Syntax: Counter	Read only	Shows the number of probe packets that have arrived on the DVMRP virtual interface.
snDvmrpVlfStatOutProbePkts fdry.1.2.5.1.17.1.7 Syntax: Counter	Read only	Shows the number of probe packets that have been sent on the DVMRP virtual interface.
snDvmrpVIfStatDiscardProbePkts fdry.1.2.5.1.17.1.8 Syntax: Counter	Read only	Shows the number of probe packets that have been discarded by the DVMRP virtual interface.
snDvmrpVIfStatInRtUpdatePkts fdry.1.2.5.1.17.1.9 Syntax: Counter	Read only	Shows the number of route update packets that have arrived on the DVMRP virtual interface.
snDvmrpVIfStatOutRtUpdatePkts fdry.1.2.5.1.17.1.10	Read only	Shows the number of route update packets that have been sen on the DVMRP virtual interface.
snDvmrpVIfStatDiscardRtUpdate Pkts fdry.1.2.5.1.17.1.11 Syntax: Counter	Read only	Shows the number of route update packets that have been discarded by the DVMRP virtual interface.
snDvmrpVIfStatInGraftPkts fdry.1.2.5.1.17.1.12 Syntax: Counter	Read only	Shows the number of graft packets that have arrived on the DVMRP virtual interface.
snDvmrpVIfStatOutGraftPkts fdry.1.2.5.1.17.1.13 Syntax: Counter	Read only	Shows the number of graft packets that have been sent on the DVMRP virtual interface.
snDvmrpVIfStatDiscardGraftPkts fdry.1.2.5.1.17.1.14 Syntax: Counter	Read only	Shows the number of graft packets that have been discarded by the DVMRP virtual interface.
snDvmrpVIfStatInGraftAckPkts fdry.1.2.5.1.17.1.15 Syntax: Counter	Read only	Shows the number of graft acknowledge packets that have arrived on the DVMRP virtual interface.
snDvmrpVIfStatOutGraftAckPkts fdry.1.2.5.1.17.1.16 Syntax: Counter	Read only	Shows the number of graft acknowledge packets that have beer sent on the DVMRP virtual interface.

Name, OID, and Syntax	Access	Description
snDvmrpVIfStatDiscardGraftAckP kts	Read only	Shows the number of graft acknowledge packets that have been discarded by the DVMRP virtual interface.
fdry.1.2.5.1.17.1.17		
Syntax: Counter		
snDvmrpVIfStatInPrunePkts	Read only	Shows the number of prune packets that have arrived on the DVMRP virtual interface.
fdry.1.2.5.1.17.1.18		
Syntax: Counter		
snDvmrpVIfStatOutPrunePkts	Read only	Shows the number of prune packets that have been sent on the DVMRP virtual interface.
fdry.1.2.5.1.17.1.19		
Syntax: Counter		
snDvmrpVIfStatDiscardPrunePkts	Read only	Shows the number of prune packets that have been discarded by the DVMRP virtual interface.
fdry.1.2.5.1.17.1.20		
Syntax: Counter		

Chapter 11 VLANs

Refer to the following sections to determine what MIB objects are available for VLANs:

- "VLAN By Port Information Table" on page 11-1
- "VLAN by Port Membership Table" on page 11-6
- "Port VLAN Configuration Table" on page 11-7
- "VLAN by Protocol Configuration Table" on page 11-12
- "VLAN by IP Subnet Configuration Table" on page 11-14
- "VLAN by IPX Network Configuration Table" on page 11-17
- "VLAN by AppleTalk Cable Configuration Table" on page 11-19

Refer to the *Foundry Switch and Router Installation and Basic Configuration Guide* for details on the features discussed in this chapter.

VLAN By Port Information Table

This table is applies to a Layer 2 device if the object "snSwGroupOperMode" on page 5-14 is configured with a value of vlanByPort(2), allowing switch ports to be configured with a VLAN ID. Each VLAN switch port could have a number of VLAN IDs. Unless indicated below, the objects in this table applies to all Foundry devices.

Name, OID, and Syntax	Access	Description
snVLanByPortTable	None	The VLAN by Port Information Table for Layer 2 switches.
fdry.1.1.3.2.1		
snVLanByPortEntry	None	An entry in the VLAN By Port Information table.
fdry.1.1.3.2.1.1		
snVLanByPortVLanIndex	Read only	Shows the index to this table.
fdry.1.1.3.2.1.1.1		The VLAN ID number must not be greater than the value of the
Syntax: Integer		object "snVLanGroupVlanMaxEntry" on page 5-16. Each VLAN Identifier can be a member of multiple ports.

Name, OID, and Syntax	Access	Description
snVLanByPortVLanId fdry.1.1.3.2.1.1.2	Read- write	The VLAN ID index to the this table. Each VLAN Identifier car be a member of multiple ports.
101 y. 1. 1.0.2. 1. 1.2		Valid values: 1 – 4095.
snVLanByPortPortMask	Read-	Applies only to ServerIron stackable devices.
fdry.1.1.3.2.1.1.3	write	Shows the standalone switch VLAN port membership. This
Syntax: PortMask		object was obsoleted for Chassis devices.
snVLanByPortQos	Read-	Shows the QoS settings for the devices.
fdry.1.1.3.2.1.1.4	write	For Stackable device, the values can be one of the following:
Syntax: Integer		 low(0) – low priority
		 high(1) – high priority
		The Chassis devices, the value can be one of the following:
		• level0(0)
		• level1(1)
		• level2(2)
		• level3(3)
		• level4(4)
		• level5(5)
		• level6(6)
		• level7(7)
snVLanByPortStpMode	Read-	Indicates whether or not Spanning Tree Protocol (STP) is
fdry.1.1.3.2.1.1.5	write	enabled:
Syntax: Integer		disabled(0)
		enabled(1)
snVLanByPortStpPriority	Read- write	Shows the value of the dot1dStpPriority, which is the first two octets of the STP bridge ID. The STP bridge ID is eight octets
fdry.1.1.3.2.1.1.6	WIILE	long. This object contains the writable portion of the bridge ID
Syntax: Integer		The last six octets are contained in the dot1dBaseBridgeAddress of the object "snVLanByPortBaseBridgeAddress".
		Valid values: 1 – 65535.

Name, OID, and Syntax	Access	Description
snVLanByPortStpGroupMaxAge fdry.1.1.3.2.1.1.7	Read- write	Shows the value of dot1dStpBridgeMaxAge, which is the last six octets or the STP bridge ID. All bridges use this object for MaxAge when this bridge is acting as the root.
Syntax: Integer		NOTE: 802.1D-1990 specifies that the range for this parameter is related to the value of dot1dStpBridgeHelloTime in the object "snVLanByPortStpGroupHelloTime".
		The granularity of this timer is specified by 802.1D- 1990 to be one second. An agent may return a badValue error if a set is attempted to a value which is not a whole number of seconds. (Refer to RFC 1493 Bridge MIB.)
		Valid values: 6 – 40.
snVLanByPortStpGroupHello Time	Read- write	Shows the value of the dot1dStpBridgeHelloTime, which is the value used by all bridges HelloTime when this bridge is acting as the root.
fdry.1.1.3.2.1.1.8 Syntax: Integer		The granularity of this timer is specified by 802.1D-1990 to be one second. An agent may return a badValue error if a set is attempted to a value which is not a whole number of seconds.
		(Refer to RFC1493 Bridge MIB).
		Valid values: 1 – 10
snVLanByPortStpGroupForwardD elay	Read- write	Shows the value of dot1dStpBridgeForwardDelay, which is the value used by all bridges for ForwardDelay when this bridge is acting as the root.
fdry.1.1.3.2.1.1.9 Syntax: Integer		NOTE: 802.1D-1990 specifies that the range for this parameter is related to the value of dot1dStpBridgeMaxAge, which is in the object "snVLanByPortStpGroupMaxAge".
		The granularity of this timer is specified by 802.1D- 1990 to be one second. An agent may return a badValue error if a set is attempted to a value which is not a whole number of seconds.
		(Refer to RFC1493 Bridge MIB). Valid values: 2 –30.

Name, OID, and Syntax	Access	Description
snVLanByPortRowStatus fdry.1.1.3.2.1.1.10 Syntax: Integer	Read- write	Controls the management of the table rows. The values that can be written are:
		• delete(3) – Delete the row
		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snVLanByPortOperState	Read only	Activates the VLAN entry and sets it to running mode.
fdry.1.1.3.2.1.1.11		notActivated(0) - The VLAN entry is not activated and not
Syntax: Integer		in running mode
		 activated(1) – The VLAN entry is activated and in running mode
		Default: notActivated(0)
snVLanByPortBaseNumPorts	Read only	Indicates the number of ports controlled by this bridging entity.
fdry.1.1.3.2.1.1.12		
Syntax: Integer		
snVLanByPortBaseType	Read only	Indicates what type of bridging this bridge can perform. If a bridge is actually performing a certain type of bridging this will be indicated by entries in the port table for the given type.
fdry.1.1.3.2.1.1.13		
Syntax: Integer		 unknown(1)
		 transparent-only(2)
		 sourceroute-only(3)
		 srt(4)
an//LanDyPortStaDrataalSaasifia	Bood only	
snVLanByPortStpProtocolSpecific ation		Shows what version of STP is being run:unknown(1)
fdry.1.1.3.2.1.1.14		
Syntax: Integer		 decLb100(2) – Indicates the DEC LANbridge 100 Spanning Tree protocol
		 ieee8021d(3) – Returns "ieee8021d(3)". If future versions of the IEEE Spanning Tree Protocol are released that are incompatible with the current version, a new value will be defined

Name, OID, and Syntax	Access	Description
snVLanByPortStpMaxAge fdry.1.1.3.2.1.1.15 Syntax: Integer	Read only	Shows the value of dot1dStpMaxAge, which is the maximum age that the STP information can exist before it is discarded. The STP information is the information learned from the network. The value of this object is in hundredths of a second, and is the actual value that this bridge is currently using.
		(Refer to RFC1493 Bridge MIB.)
snVLanByPortStpHelloTime fdry.1.1.3.2.1.1.16 Syntax: Timeout	Read only	Shows the value of dot1dStpHelloTime, which is the interval between the transmission of Configuration bridge PDUs by this node. This value applies to any port when it is the root of the spanning tree or is trying to become the root. This is the actual value that this bridge is currently using.
		This value is in hundredths of a second.
		(Refer to RFC1493 Bridge MIB.)
snVLanByPortStpHoldTime fdry.1.1.3.2.1.1.17 Syntax: Integer	Read only	Shows the value of dot1dStpHoldTime, which is the interval when no more than two Configuration bridge PDUs shall be transmitted by this node. The interval is in units of hundredths of a second.
		(Refer to RFC1493 Bridge MIB.)
snVLanByPortStpForwardDelay fdry.1.1.3.2.1.1.18 Syntax: Timeout	Read only	Shows the value of dot1dStpForwardDelay, which is the time that controls how long a port stays in the listening and learning states as its spanning state moves towards the Forwarding state.
		This value is also used when a topology change has been detected and is underway. The value is used to age all dynamic entries in the Forwarding Database.
		This value is the one that this bridge is currently using, in contrast to dot1dStpBridgeForwardDelay in the object "snVLanByPortStpGroupForwardDelay", which is the value that this bridge and all others would start using when this bridge becomes the root.
		This time value is in hundredths of a second,
		(Refer to RFC1493 Bridge MIB.)
snVLanByPortStpTimeSinceTopol ogyChange	Read only	Shows the time since the last time the bridge detected a topology change. This time is in hundredths of a second.
fdry.1.1.3.2.1.1.19		
Syntax: Time ticks		
snVLanByPortStpTopChanges fdry.1.1.3.2.1.1.20	Read only	Shows the total number of topology changes detected by this bridge since the management entity was last reset or initialized
Syntax: Counter		
snVLanByPortStpRootCost fdry.1.1.3.2.1.1.21	Read only	Shows the value of dot1dStpRootCost, which is the cost of the path to the root as seen from this bridge.
Syntax: Integer		(Refer to RFC1493 Bridge MIB.)

Name, OID, and Syntax	Access	Description
snVLanByPortStpRootPort	Read only	Shows the value of dot1dStpRootPort, which is the number of the port that offers the lowest cost path from this bridge to the
fdry.1.1.3.2.1.1.22		root bridge. (Refer to RFC1493 Bridge MIB.)
Syntax: Integer		
${\tt snVLanByPortStpDesignatedRoot}$	Read only	Shows the value of dot1dStpDesignatedRoot, which is the
fdry.1.1.3.2.1.1.23		bridge ID of the root of the spanning tree as determined by STP as executed by this node. This value is used as the Root
Syntax: Bridgeld		Identifier parameter in all Configuration Bridge PDUs originated by this node.
		(Refer to RFC1493 Bridge MIB.)
snVLanByPortBaseBridgeAddres s	Read only	Indicates the value of the dot1dBaseBridgeAddress, which is the MAC address used by this bridge when it must be referred to in a unique fashion.
fdry.1.1.3.2.1.1.24		It is recommended that this is the smallest MAC address of all
Syntax: Bridgeld		ports that belong to this bridge; however it must be unique. When concatenated with dot1dStpPriority a unique Bridgeldentifier is formed which is used in the STP.
snVLanByPortVLanName	Read-	Indicates the name of the community string that is allowed to
fdry.1.1.3.2.1.1.25	write	access the VLAN.
Syntax: Display string		Valid values: Up to 32 characters.
snVLanByPortRouterIntf	Read-	Is optional and applies only to routers.
fdry.1.1.3.2.1.1.26	write	It shows the ID of the virtual interface of a router to the VLAN.
Syntax: Integer		If an SNMP-Get value is zero, then this object was not configured.
		Valid values: 1 – 60.
snVLanByPortChassisPortMask	Read-	Applies only to devices running Release 07.1.00 and earlier. It
fdry.1.1.3.2.1.1.27	write	is replaced by "snVLanByPortPortList" for later releases.
Syntax: Octet string		It shows the VLAN switch port membership.
		This object has 32 octets.
snVLanByPortPortList	Read-	Applies to all Foundry devices, except ServerIron products.
fdry.1.1.3.2.1.1.28	write	It lists the membership of a VLAN By Port. Each port index is a
Syntax: Octet string		16-bit integer in big endian order. The first 8-bit is the slot number, the other 8-bit is the port number.

VLAN by Port Membership Table

The following table is the Port VLAN (Layer 2 VLAN) port membership table.

Name, OID, and Syntax	Access	Description
snVLanByPortMemberTable	None	This table is used to create or delete a port VLAN (Layer 2
fdry.1.1.3.2.6		VLAN) entry.

Name, OID, and Syntax	Access	Description
snVLanByPortMemberEntry	None	An entry in the Port VLAN Port Membership table.
fdry.1.1.3.2.6.1		
snVLanByPortMemberVLanId	Read only	The VLAN identifier (VLAN ID).
fdry.1.1.3.2.6.1.1		Valid values: 1 – 4095 VLAN IDs.
Syntax: Integer		
snVLanByPortMemberPortId	Read only	The ifIndex which is a member of the port VLAN.
fdry.1.1.3.2.6.1.2		
Syntax: Integer		
snVLanByPortMemberRowStatus	Read-write	Controls the management of the table rows. The values that
fdry.1.1.3.2.6.1.3		can be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		• other(1) – Some other case
		 valid(2) – Row exists and is valid

EXAMPLE:

If you want to delete port 11/14 (untagged) from VLAN 1964, then add it to VLAN 104, enter the following lines:

/* 654=ifIndex of 11/14 (64*10+14), value 3=delete*/
SetRequest(snVLanByPortMemberRowStatus.1964.654=3)

/* 654=ifIndex of 11/14 (64*10+14), value 4=create*/
SetRequest(snVLanByPortMemberRowStatus.104.654=4)

The first line deletes port 11/14 from VLAN 1964. The second line adds port 11/14 to VLAN 104.

Port VLAN Configuration Table

Name, OID, and Syntax	Access	Description
snVLanByPortCfgTable	None	The Port VLAN (Layer 2 VLAN) configuration table.
fdry.1.1.3.2.7		
snVLanByPortCfgEntry	None	An entry of the port VLAN configuration table.
fdry.1.1.3.2.7.1		

Name, OID, and Syntax	Access	Description
snVLanByPortCfgVLanId	Read-write	The VLAN ID index to this table. Each VLAN Identifier can be a
fdry.1.1.3.2.7.1.1		member of multiple ports.
Syntax: Integer		Valid values: 1 – 4095.
snVLanByPortCfgQos	Read-write	Shows the quality of service settings for the devices.
fdry.1.1.3.2.7.1.2		For Stackable device, the values can be one of the following:
Syntax: Integer		 low(0) – low priority
		 high(1) – high priority
		The Chassis devices, the value can be one of the following:
		• level0(0)
		• level1(1)
		• level2(2)
		• level3(3)
		• level4(4)
		• level5(5)
		• level6(6)
		• level7(7)
snVLanByPortCfgStpMode	Read-write	Indicates whether or not Spanning Tree Protocol (STP) is enabled:
fdry.1.1.3.2.7.1.3	 disabled(0) 	
Syntax: Integer		 enabled(1)
		The following values are supported on FES, FWSX, and FastIron SuperX software releases 02.2.00 and later
		• disabled(0)
		enableStp(1)
		enableRstp(2)
snVLanByPortCfgStpPriority Read-write fdry.1.1.3.2.7.1.4 Syntax: Integer	Read-write	Shows the value of the dot1dStpPriority, which is the first two octets of the STP or RSTP bridge ID. The STP and RSTP bridge ID are eight octets long. This object contains the the writable portion of the bridge ID.
		The last six octets are contained in the dot1dBaseBridgeAddress of the object "snVLanByPortBaseBridgeAddress".
		Valid values: 1 – 65535.

Name, OID, and Syntax	Access	Description
snVLanByPortCfgStpGroupMaxA ge fdry 1 1 3 2 7 1 5	Read-write	Shows the value of dot1dStpBridgeMaxAge, which is the last six octets or the STP or RSTP bridge ID. All bridges use this object for MaxAge when this bridge is acting as the root.
fdry.1.1.3.2.7.1.5 Syntax: Integer		NOTE: 802.1D-1990 specifies that the range for this parameter is related to the value of dot1dStpBridgeHelloTime in the object "snVLanByPortStpGroupHelloTime".
		The granularity of this timer is specified by 802.1D- 1990 to be one second. An agent may return a badValue error if a set is attempted to a value which is not a whole number of seconds.
		(Refer to RFC 1493 Bridge MIB.) Valid values: 6 – 40.
snVLanByPortCfgStpGroupHello Time	Read-write	Shows the value of the dot1dStpBridgeHelloTime, which is the value used by all bridges HelloTime when this bridge is acting as the root.
fdry.1.1.3.2.7.1.6 Syntax: Integer		The granularity of this timer is specified by 802.1D-1990 to be one second. An agent may return a badValue error if a set is attempted to a value which is not a whole number of seconds
		(Refer to RFC1493 Bridge MIB).
		Valid values: 1 – 10
snVLanByPortCfgStpGroupForwa rdDelay	Read-write	Shows the value of dot1dStpBridgeForwardDelay, which is the value used by all bridges for ForwardDelay when this bridge is acting as the root.
fdry.1.1.3.2.7.1.7 Syntax: Integer		NOTE: 802.1D-1990 specifies that the range for this parameter is related to the value of dot1dStpBridgeMaxAge, which is in the object "snVLanByPortStpGroupMaxAge".
		The granularity of this timer is specified by 802.1D- 1990 to be one second. An agent may return a badValue error if a set is attempted to a value which is not a whole number of seconds.
		(Refer to RFC1493 Bridge MIB). Valid values: 2 – 30.
snVLanByPortCfgBaseNumPorts	Read only	The number of ports controlled by this bridging entity.
fdry.1.1.3.2.7.1.8		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snVLanByPortCfgBaseType	Read only	Indicates what type of bridging this bridge can perform. If a bridge is actually performing a certain type of bridging this wil
fdry.1.1.3.2.7.1.9		be indicated by entries in the port table for the given type.
Syntax: Integer		• unknown(1)
		 transparent-only(2)
		sourceroute-only(3)
		• srt(4)
snVLanByPortCfgStpProtocolSpe	Read only	Shows what version of STP is being run:
cification		• unknown(1)
fdry.1.1.3.2.7.1.10 Syntax: Integer		 decLb100(2) – Indicates the DEC LANbridge 100 Spanning Tree protocol
		 ieee8021d(3) – Return "ieee8021d(3)". If future versions of the IEEE Spanning Tree Protocol are released that are incompatible with the current version, a new value will be defined
snVLanByPortCfgStpMaxAge Read fdry.1.1.3.2.7.1.11 Syntax: Integer	Read only	Shows the value of dot1dStpMaxAge, which is the maximum age that the STP information can exist before it is discarded. The STP information is the information learned from the network. The value of this object is in hundredths of a second, and is the actual value that this bridge is currently using.
		(Refer to RFC1493 Bridge MIB.)
snVLanByPortCfgStpHelloTime fdry.1.1.3.2.7.1.12 Syntax: Timeout	Read only	Shows the value of dot1dStpHelloTime, which is the interval between the transmission of Configuration bridge PDUs by this node. This value applies to any port when it is the root of the spanning tree or is trying to become the root. This is the actual value that this bridge is currently using.
		This value is in hundredths of a second.
		(Refer to RFC1493 Bridge MIB.)
snVLanByPortCfgStpHoldTime fdry.1.1.3.2.7.1.13 Syntax: Integer	Read only	Shows the value of dot1dStpHoldTime, which is the interval when no more than two Configuration bridge PDUs shall be transmitted by this node. The interval is in units of hundredths of a second.
		(Refer to RFC1493 Bridge MIB.)

Name, OID, and Syntax	Access	Description
snVLanByPortCfgStpForwardDela y fdry.1.1.3.2.7.1.14 Syntax: Timeout	Read only	Shows the value of dot1dStpForwardDelay, which controls how fast a port changes its spanning state when moving towards the forwarding state. The value determines how long the port stays in each of the listening and learning states, which precede the forwarding state. This value is also used, when a topology change has been detected and is underway, to age all dynamic entries in the forwarding database. NOTE: This value is the one that this bridge is currently using in contrast to dot1dStpBridgeForwardDelay, which is
		the value that this bridge and all others would start using when this bridge were to become the root. This time value is measured in hundredths of a
		second.
		(Refer to RFC1493 Bridge MIB.)
snVLanByPortCfgStpTimeSinceT opologyChange	Read only	Shows the time since the last time a topology change was detected by the bridge entity. This time is in hundredths of a
fdry.1.1.3.2.7.1.15		second.
Syntax: Time ticks		
snVLanByPortCfgStpTopChanges	Read only	Shows the total number of topology changes detected by this bridge since the management entity was last reset or initialized.
fdry.1.1.3.2.7.1.16		
Syntax: Counter		
snVLanByPortCfgStpRootCost fdry.1.1.3.2.7.1.17	Read only	Shows the value of dot1dStpRootCost, which is the cost of the path to the root as seen from this bridge.
Syntax: Integer		(Refer to RFC1493 Bridge MIB.)
snVLanByPortCfgStpRootPort	Read only	Shows the value of dot1dStpRootPort, which is the port number of the port which offers the lowest cost path from th bridge to the root bridge.
fdry.1.1.3.2.7.1.18		
Syntax: Integer		(Refer to RFC1493 Bridge MIB.)
snVLanByPortCfgStpDesignated Root	Read only	Shows the dot1dStpDesignatedRoot, which is the bridge identifier of the root of the spanning tree as determined by t
fdry.1.1.3.2.7.1.19		Spanning Tree Protocol as executed by this node. This value is used as the root identifier parameter in all configuration bridge
Syntax: Bridgeld		PDUs originated by this node.
		(Refer to RFC1493 Bridge MIB.)
snVLanByPortCfgBaseBridgeAdd ress	Read only	Shows the MAC address used by this bridge when it must be referred to in a unique fashion. It is recommended that this b the numerically smallest MAC address of all ports that belon to this bridge.; however, it is only required to be unique. Whe
fdry.1.1.3.2.7.1.20		
Syntax: MAC address		concatenated with dot1dStpPriority a unique bridge identifier is formed which is used in the Spanning Tree Protocol.
snVLanByPortCfgVLanName	Read-write	Shows the name of the VLAN community string.
fdry.1.1.3.2.7.1.21		Valid values: Up to 32 characters.
Syntax: Display string		

Name, OID, and Syntax	Access	Description
snVLanByPortCfgRouterIntf	Read-write	This object is optional. It identifies the virtual interface for the
fdry.1.1.3.2.7.1.22		router to the VLAN, and applies only to the router. If an SNMP- Get value is zero, that means this object was not configured.
Syntax: Integer		
snVLanByPortCfgRowStatus	Read-write	Determines whether or not the VLAN will be deleted:
fdry.1.1.3.2.7.1.23		• other(1)
Syntax: Integer		• valid(2)
		• delete(3)
snVLanByPortCfgStpVersion	Read-write	Shows the version of Spanning Tree Protocol the bridge is
fdry.1.1.3.2.7.1.24		currently running.
Syntax: Integer		 stpCompatible(0) – STP (IEEE 802.1D)
Supported on FES, FWSX, and FastIron SuperX software releases 02.2.00 and later		 rstp(2) – RSTP (IEEE 802.1w)

VLAN by Protocol Configuration Table

The following table applies to protocol VLANs. Unless otherwise specified in the description for an object, all objects in the table applies to all Foundry devices.

Name, OID, and Syntax	Access	Description
snVLanByProtocolTable	None	The VLAN by Protocol Configuration Table.
fdry.1.1.3.2.2		
snVLanByProtocolEntry	None	An entry in the VLAN By Protocol Configuration Table.
fdry.1.1.3.2.2.1		
snVLanByProtocolVLanId	Read only	Shows the VLAN ID index to both the VLAN By Port Info Table
fdry.1.1.3.2.2.1.1		and this table.
snVLanByProtocolIndex	Read only	Shows the protocol used by this VLAN.
fdry.1.1.3.2.2.1.2		The following IP/IPX protocols are used by VLANs in Layer 3 VLAN:
Syntax: Integer		• IP(1)
		• IPX(2)
		The following protocols are used in Layer 2 bridging:
		• appleTalk(3)
		• decNet(4)
		netBios(5)
		• others(6) – other protocols which are defined here.

Name, OID, and Syntax	Access	Description
snVLanByProtocolDynamic	Read-	Applies to only to switches.
fdry.1.1.3.2.2.1.3	write	Indicates whether or not dynamic port inclusion is enabled:
Syntax: Integer		• disabled(0)
		• enabled(1)
snVLanByProtocolStaticMask	Read-	Applies to ServerIron stackable devices.
fdry.1.1.3.2.2.1.4	write	It indicates the Standalone switch Protocol VLAN port
Syntax: PortMask		membership (portmask) applied in static mode.
snVLanByProtocolExcludeMask	Read-	Applies to ServerIron stackable devices.
fdry.1.1.3.2.2.1.5	write	It indicates the Standalone switch Protocol VLAN port
Syntax: PortMask		membership (portmask) applied in exclusive mode.
snVLanByProtocolRouterIntf	Read-	Applies to routers only and is optional.
fdry.1.1.3.2.2.1.6	write	It shows the virtual interface of a router to the VLAN
Syntax: Integer		This object is not configured if an SNMP-Get is equal to zero
snVLanByProtocolRowStatus	Read-	Applies to all Foundry devices, except for ServerIron products.
fdry.1.1.3.2.2.1.7	write	Controls the management of the table rows. The values that ca
Syntax: Integer		be written are:
		• delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snVLanByProtocolDynamicMask	Read only	Applies only to stackable ServerIron products.
fdry.1.1.3.2.2.1.8		It shows the portmask, which is the Standalone switch Protoco
Syntax: PortMask		VLAN active port membership.
		This object was obsoleted for Chassis devices.
snVLanByProtocolChassisStaticM ask	Read- write	Applies to all Foundry devices, except for ServerIron products.
fdry.1.1.3.2.2.1.9	write	This object has 32 octets.
Syntax: Octet string		It has been obsoleted after Release 07.1.00 and replaced by the object "snVLanByProtocolStaticPortList".
		For Release 07.1.00 and earlier, this object shows the Chassis Protocol VLAN port membership applied in static mode.

Name, OID, and Syntax	Access	Description
snVLanByProtocolChassisExclud	Read-	Applies to all Foundry devices, except for ServerIron products.
eMask	write	This object has 32 octets.
fdry.1.1.3.2.2.1.10		It has been obsoleted after Release 07.1.00 and replaced by
Syntax: Octet string		the object "snVLanByProtocolExcludePortList" .
		For Release 07.1.00 and earlier, this object shows the Chassis Protocol VLAN port membership applied in exclusive mode.
snVLanByProtocolChassisDynam	Read-	Applies to all Foundry devices, except for ServerIron products.
icMask	write	This object has 32 octets.
fdry.1.1.3.2.2.1.11		It has been obsoleted after Release 07.1.00 and replaced by
Syntax: Octet string		the object "snVLanByProtocolDynamicPortList".
		For Release 07.1.00 and earlier, this object shows the Chassis Protocol VLAN active port membership.
snVLanByProtocolVLanName	Read-	Shows the name of the community string that is allowed to
fdry.1.1.3.2.2.1.12	write	access the VLAN.
Syntax: Display string		Valid values: Up to 32 characters.
snVLanByProtocolStaticPortList	Read- write	Applies to all Foundry devices, except for ServerIron products.
fdry.1.1.3.2.2.1.13		This object is an index of ports that are the configured to be
Syntax: Octet string		members of the Protocol VLAN. Each port index is a 16-bit integer in big endian order. The first 8-bits show the slot
		number; the other 8-bit form the port number.
snVLanByProtocolExcludePortLis	Read-	Applies to all Foundry devices, except for ServerIron products.
t	write	This object is an index of ports that are excluded from port
fdry.1.1.3.2.2.1.14		membership of the Protocol VLAN. Each port index is a 16-bit integer in big endian order. The first 8-bits show the slot
Syntax: Octet string		number; the other 8-bit form the port number.
snVLanByProtocolDynamicPortLi	Read only	Applies to all Foundry devices, except for ServerIron products.
st		This object is an index of ports that can dynamically join the
fdry.1.1.3.2.2.1.15		port membership of the Protocol VLAN. Each port index is a 16
Syntax: Octet string		bit integer in big endian order. The first 8-bits show the slot number; the other 8-bit form the port number.

VLAN by IP Subnet Configuration Table

The following table applies to protocol VLANs that use the IP routing protocol. Unless otherwise stated in the object description, all objects in this table apply to all Foundry devices.

The remaining objects for IP are presented in the chapter "Global Router and IP" on page 13-1.

Name, OID, and Syntax	Access	Description
snVLanBylpSubnetTable	None	The VLAN by IP Subnet Configuration Table.
fdry.1.1.3.2.3		

Name, OID, and Syntax	Access	Description
snVLanBylpSubnetEntry	None	An entry in the VLAN By IP Subnet Configuration table.
fdry.1.1.3.2.3.1		
snVLanBylpSubnetVLanId	Read only	Shows the VLAN ID index to both of the VLAN By Port Info
fdry.1.1.3.2.3.1.1		Table and this table.
Syntax: Integer		Valid values: 1 – 4095.
snVLanBylpSubnetlpAddress	Read only	Shows the IP address for the subnet of the protocol-based IP
fdry.1.1.3.2.3.1.2		VLAN.
Syntax: IpAddress		
snVLanBylpSubnetSubnetMask	Read only	Subnet mask associated with the subnet IP address.
fdry.1.1.3.2.3.1.3		
Syntax: IpAddress		
snVLanByIpSubnetDynamic	Read-	Applies only to switches.
fdry.1.1.3.2.3.1.4	write	Indicates whether or not dynamic port inclusion is enabled:
Syntax: Integer		• disabled(0)
		enabled(1)
snVLanBylpSubnetStaticMask	Read-	Applies only to stackable ServerIron products.
fdry.1.1.3.2.3.1.5	write	It shows the port membership of the standalone switch VLAN b Subnet in static mode.
Syntax: PortMask		
snVLanBylpSubnetExcludeMask	Read-	Applies only to stackable ServerIron products.
fdry.1.1.3.2.3.1.6	write	It shows the port membership of the standalone switch VLAN by
Syntax: PortMask		Subnet in exclusive mode.
snVLanBylpSubnetRouterIntf	Read-	Applies only to routers and is optional. It shows the virtual
fdry.1.1.3.2.3.1.7	write	interface of a router to the VLAN.
Syntax: Integer		Valid values: 0 – 60. It is not configured if an SNMP-Get is equal to zero.
snVLanBylpSubnetRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.1.3.2.3.1.8	write	be written are:
Syntax: Integer		delete(3) – Delete the row
		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

Name, OID, and Syntax	Access	Description
snVLanByIpSubnetDynamicMask	Read only	Applies only to ServerIron stackable products.
fdry.1.1.3.2.3.1.9		It shows the standalone switch VLAN by Subnet active port
Syntax: PortMask		membership.
snVLanBylpSubnetChassisStatic Mask	Read- write	Applies to all Foundry devices, except ServerIron products, running Release 07.1.00. This object has 32 octets.
fdry.1.1.3.2.3.1.10 Syntax: Octet string		It is replaced by the object "snVLanByIpSubnetStaticPortList" in later releases.
Syntax. Otter string		It shows the chassis VLAN by Subnet port membership applied in static mode.
snVLanBylpSubnetChassisExclud eMask	Read- write	Applies to all Foundry devices, except ServerIron products, running Release 07.1.00. This object has 32 octets.
fdry.1.1.3.2.3.1.11		It is replaced by the object "snVLanBylpSubnetExcludePortList"
Syntax: Octet string		in later releases.
		It shows the chassis VLAN by Subnet port membership applied in exclusive mode.
snVLanBylpSubnetChassisDyna micMask	Read- write	Applies to all Foundry devices, except ServerIron products, running Release 07.1.00. This object has 32 octets.
fdry.1.1.3.2.3.1.12		It is replaced by the object
Syntax: Octet string		"snVLanBylpSubnetDynamicPortList" in later releases.
		It shows the chassis VLAN by Subnet port membership applied in exclusive mode.
snVLanBylpSubnetVLanName	Read-	Shows the name of the community string that is allowed to
fdry.1.1.3.2.3.1.13	write	access the VLAN.
Syntax: Display string		Valid values: Up to 32 characters.
snVLanByIpSubnetStaticPortList	Read-	Applies to all Foundry devices, except for ServerIron products.
fdry.1.1.3.2.3.1.14	write	This object is an index of ports that are the configured to be
Syntax: Octet string		members of the VLAN by IP Subnet. Each port index is a 16-bit integer in big endian order. The first 8-bits show the slot number; the other 8-bit form the port number.
snVLanBylpSubnetExcludePortLi	Read-	Applies to all Foundry devices, except for ServerIron products.
st	write	This object is an index of ports that are excluded from port
fdry.1.1.3.2.3.1.15		membership of the VLAN by IP Subnet. Each port index is a 16- bit integer in big endian order. The first 8-bits show the slot
Syntax: Octet string		number; the other 8-bit form the port number.
snVLanBylpSubnetDynamicPortLi st	Read only	Applies to all Foundry devices, except for ServerIron products.
fdry.1.1.3.2.3.1.16		This object is an index of ports that can dynamically join the port membership of the VLAN By IP Subnet. Each port index is
Syntax: Octet string		a 16-bit integer in big endian order. The first 8-bits show the slot number; the other 8-bit form the port number.

VLAN by IPX Network Configuration Table

The following table applies to protocol VLANs that use the IPX routing protocol. Unless otherwise stated in the object description, all objects in this table apply to all Foundry devices.

The remaining objects for IP are presented in the chapter "IPX" on page 17-1.

Name, OID, and Syntax	Access	Description
snVLanBylpxNetTable	None	An entry of the VLAN By IPX Network Number Table.
fdry.1.1.3.2.4		
snVLanBylpxNetEntry	None	An entry in the VLAN by IPX Network Configuration table.
fdry.1.1.3.2.4.1		
snVLanBylpxNetVLanId	Read only	The VLAN ID index to both of the VLAN By Port Info Table and
fdry.1.1.3.2.4.1.1		this table.
Syntax: Integer		Valid values: 1 – 4095.
snVLanByIpxNetNetworkNum	Read only	Shows the IPX Network Number. This object has four octets.
fdry.1.1.3.2.4.1.2		
Syntax: Octet string		
snVLanByIpxNetFrameType	Read only	Shows the frame type for the Layer 3 VLAN:
fdry.1.1.3.2.4.1.3		 notApplicable(0) – If none of the options below is selected.
Syntax: Integer		• ipxEthernet8022(1)
		• ipxEthernet8023(2)
		• ipxEthernetII(3)
		 ipxEthernetSnap(4)
		Each IPX Network Number must be assigned with one unique Frame type; otherwise an SNMP-SET error will be returned.
snVLanByIpxNetDynamic	Read-	Applies only to switches.
fdry.1.1.3.2.4.1.4	write	It indicates whether or not dynamic port inclusion is enabled.
Syntax: Integer		• disabled(0)
		enabled(1)
snVLanBylpxNetStaticMask	Read-	Applies only to stackable ServerIron products.
fdry.1.1.3.2.4.1.5	write	It shows the VLAN by IPX network port membership applied in
Syntax: PortMask		static mode.
snVLanBylpxNetExcludeMask	Read-	Applies only to stackable ServerIron products.
fdry.1.1.3.2.4.1.6	write	It shows the VLAN by IPX network port membership applied in
Syntax: PortMask		exclusive mode.

Name, OID, and Syntax	Access	Description
snVLanBylpxNetRouterIntf	Read-	Applies only to routers and is optional.
fdry.1.1.3.2.4.1.7	write	It shows the virtual interface of a router to the VLAN.
Syntax: Integer		Valid values: 0 – 60; however, if this object is not configured if an SNMP-Get is equal to zero.
snVLanBylpxNetRowStatus fdry.1.1.3.2.4.1.8	Read- write	Controls the management of the table rows. The values that ca be written are:
Syntax: Integer		• delete(3) – Delete the row
oynax. meger		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snVLanBylpxNetDynamicMask	Read only	Applies only to stackable ServerIron products.
fdry.1.1.3.2.4.1.9		It shows the VLAN By IPX network active port membership.
Syntax: PortMask		
snVLanBylpxNetChassisStaticMa sk	Read- write	Applies to all Foundry devices running Release 07.1.00 and earlier, except for ServerIron products. This object has 32 octets.
fdry.1.1.3.2.4.1.10 Syntax: Octet string		It is replaced by snVLanBylpxNetStaticPortList in later release
		It shows the chassis VLAN by IPX network port membership applied in static mode.
snVLanBylpxNetChassisExclude Mask	Read- write	Applies to all Foundry devices running Release 07.1.00 and earlier, except for ServerIron products. This object has 32
fdry.1.1.3.2.4.1.11		octets.
Syntax: Octet string		It is replaced by snVLanBylpxNetExcludePortList in later releases.
		It shows the chassis VLAN by IPX network port membership applied in exclusive mode.
snVLanBylpxNetChassisDynamic Mask	Read only	Applies to all Foundry devices running Release 07.1.00 and earlier, except for ServerIron products. This object has 32
fdry.1.1.3.2.4.1.12		octets.
Syntax: Octet string		It is replaced by snVLanBylpxNetDynamicPortList in later releases.
		It shows the chassis VLAN by IPX network port membership.

Name, OID, and Syntax	Access	Description
snVLanBylpxNetVLanName	Read-	Applies to all Foundry devices except for ServerIron products.
fdry.1.1.3.2.4.1.13	write	It shows the name of the community string that can access this
Syntax: Display string		VLAN.
		Valid values: Up to 32 characters.
snVLanByIpxNetStaticPortList	Read-	Applies to all Foundry devices, except ServerIron products.
fdry.1.1.3.2.4.1.14	write	It lists the membership of a VLAN By IPX network. Each port
Syntax: Octet string		index is a 16-bit integer in big endian order. The first 8-bit is the slot number, the other 8-bit is the port number.
snVLanByIpxNetExcludePortList	Read- write	Applies to all Foundry devices, except ServerIron products.
fdry.1.1.3.2.4.1.15		It lists the ports that are excluded from the VLAN by IPX
Syntax: Octet string		network membership. Each port index is a 16-bit integer in big endian order. The first 8-bit is the slot number, the other 8-bit is the port number.
snVLanBylpxNetDynamicPortList	Read only	Applies to all Foundry devices, except ServerIron products.
fdry.1.1.3.2.4.1.16		It lists the ports that can dynamically join the membership of the
Syntax: Octet string		VLAN by IPX network. Each port index is a 16-bit integer in big endian order. 8-bit is the slot number, the other 8-bit is the port number.

VLAN by AppleTalk Cable Configuration Table

The following table applies to protocol VLANs that use AppleTalk the routing protocol. Objects in this table apply to all Foundry devices, except ServerIron products.

The remaining objects for IP are presented in the chapter "AppleTalk" on page 18-1.

Name, OID, and Syntax	Access	Description
snVLanByATCableTable	None	A table Of VLAN by AppleTalk Network Number.
fdry.1.1.3.2.5		
snVLanByATCableEntry	None	An entry of the AppleTalk Cable VLAN table.
fdry.1.1.3.2.5.1		
snVLanByATCableVLanId	Read only	The VLAN ID of a port VLAN to which the AppleTalk Cable
fdry.1.1.3.2.5.1.1		VLAN attaches.
Syntax: Integer		Valid values: 1 – 4095.
snVLanByATCableIndex	Read only	AppleTalk Cable VLAN index number.
fdry.1.1.3.2.5.1.2		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snVLanByATCableRouterIntf	Read-	It shows the virtual interface of a router to the AppleTalk CAble
fdry.1.1.3.2.5.1.3	write	VLAN
Syntax: Integer		Valid values: 0 – 60; however, an SNMP-Get will equal to zero if this object is not configured. Only router products accept the SNMP-SET operation.
snVLanByATCableRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.1.3.2.5.1.4	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snVLanByATCableChassisStatic Mask	Read- write	Applies only to Foundry devices running Release 07.1.00 and earlier. It is replaced in earlier releases by the object
fdry.1.1.3.2.5.1.5		snVLanByATCableStaticPortList.
Syntax: Octet string		Shows a list of ports that are statically configured to become port members of a VLAN.
		It has 32 octets.
snVLanByATCableVLanName	Read-	Shows the community string that can access this VLAN.
fdry.1.1.3.2.5.1.6	write	Valid values: Up to 32 characters.
Syntax: Display string		
snVLanByATCableStaticPortList	Read-	Shows a list of port indices that configured to be membership of
fdry.1.1.3.2.5.1.7	write	the AppleTalk Cable VLAN. Each port index is a 16-bit integer in big endian order. The first 8-bits contain the slot number, the
Syntax: Octet string		other 8-bits contain the port number.

Chapter 12 Router Redundancy Protocols

The objects in this chapter are for the following protocols:

- Foundry Standby Routing Protocol (FSRP) allows alternate paths to be provided to a host using a virtual router. FSRP is a proprietary router redundancy protocol that was available in Foundry devices before the other router redundancy protocols. The protocol has been retired in B2R flash images, starting with IronWare release 07.6.01. (Refer to "FSRP Objects" on page 12-1.)
- Virtual Router Redundancy Protocol (VRRP) is a standard router redundancy protocol described in RFC 2338. VRRP is a protocol that provides redundancy to routers within a LAN. VRRP allows you to provide alternate router paths for a host without changing the IP address or MAC address by which the host knows its gateway. The VRRP feature is available in Foundry Layer 3 Switches. (Refer to the sections "VRRP Global Variables" on page 12-4, "VRRP Interface Tables" on page 12-5, and "VRRP Virtual Router Parameters Tables" on page 12-7.)
- VRRP Extended (VRRPE) is an enhanced version of VRRP that overcomes limitations in the standard protocol. The VRRPE feature is also available in Foundry Layer 3 Switches. (Refer to the sections "VRRP Global Variables" on page 12-4, "VRRP Interface Tables" on page 12-5, and "VRRP Virtual Router Parameters Tables" on page 12-7.)
- Virtual Switch Redundancy Protocol (VSRP), which is a Foundry proprietary protocol that provides redundancy and sub-second failover in Layer 2 and Layer 3 mesh topologies. Based on the Foundry Virtual Router Redundancy Protocol Extended (VRRPE), VSRP provides one or more backups for a Layer 2 Switch or Layer 3 Switch. If the active Layer 2 Switch or Layer 3 Switch becomes unavailable, one of the backups takes over as the active device and continues forwarding traffic for the network. (Refer to "VSRP" on page 12-18.)

NOTE: VRRP, VRRPE, and VSRP are separate protocols. You cannot use them together.

This chapter presents the objects for the protocols. Traps for FSRP and VRRP are discussed in the section "Traps and Objects to Enable Traps" on page 23-1.

Refer to the Foundry Enterprise Configuration and Management Guide for details on the features discussed in this chapter.

FSRP Objects

The Foundry Standby Routing Protocol (FSRP) allows alternate paths to be provided to a host. To provide path redundancy between given hosts, a virtual router is created. To create a virtual router, unique IP addresses are assigned to ports on existing routers in the network—routers that could provide a path between the given hosts.

For more information on FSRP, refer to the *Foundry Enterprise Configuration and Management Guide*. This chapter presents the objects for FSRP. They are available in Foundry devices that support. You must determine if you device supports FSRP before using the MIB objects for FSRP traps.

For objects referring to FSRP traps, refer to the chapter "Traps and Objects to Enable Traps" on page 23-1.

This section presents the following objects:

- "FSRP Global Variables" on page 12-2
- "FSRP Interface Table" on page 12-2

FSRP Global Variables

The following object applies to all FSRP interfaces.

Name, OID, and Syntax	Access	Description
snFsrpGroupOperMode	Read-	Indicates if FSRP is enabled:
fdry.1.2.7.1.1	write	• disabled(0)
Syntax: Integer		enabled(1)
		NOTE: Do not enable both FSRP and VRRP. Foundry Networks recommends that you use only one of these router redundancy protocols on a Layer 3 Switch. Default: disabled(0)

FSRP Interface Table

The FSRP Interface Table describes the configuration of FSRP interfaces.

Name, OID, and Syntax	Access	Description
snFsrplfTable	None	The FSRP Interface Table.
fdry.1.2.7.2.1		
snFsrplfEntry	None	An entry in the FSRP Interface Table.
fdry.1.2.7.2.1.1		
snFsrplfPort	Read only	Identifies the physical router port number of this FSRP interface.
fdry.1.2.7.2.1.1.1		
Syntax: Integer		
snFsrplflpAddress	Read only	Identifies the IP address of the physical router port of this interface.
fdry.1.2.7.2.1.1.2		
Syntax: IpAddress		
snFsrplfVirRtrlpAddr	Read-	Identifies the IP address of the virtual router for the interface. The Virtual Router IP address needs to be configured on the interface before the Redundant Router Function can operate or the interface. This address has to be same on all the routers that are going to participate in the Redundant Router Function on a given subnet.
fdry.1.2.7.2.1.1.3	write	
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description
snFsrplfOtherRtrlpAddr fdry.1.2.7.2.1.1.4 Syntax: lpAddress	Read- write	Identifies the IP address of the other router on this IP subnet. The other router is the router that operates FSRP and to which the keep alive message needs to be sent by this router. This object must be configured in order for FSRP to work correctly
snFsrplfPreferLevel fdry.1.2.7.2.1.1.5 Syntax: Integer	Read- write	Decides which router should become the active router for the interface. The active router is the one with the higher priority. A higher number indicates a higher priority. Valid values: 1 – 255
		Default: 100
snFsrplfTrackPortMask	Read- write	This object is not supported in Foundry devices.
Syntax: PortMask		
snFsrplfRowStatus fdry.1.2.7.2.1.1.7	Read- write	Controls the management of the table rows. The values that can be written are:
Syntax: Integer		delete(3) – Delete the row
		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snFsrplfState	Read only	Specifies the state of the FSRP Router interface:
fdry.1.2.7.2.1.1.8		• init(0) – initialization state
Syntax: Integer		 negotiating(1) – negotiating state
		 standby(2) – standby state
		• active(3) – active state
snFsrpIfKeepAliveTime	Read-	Defines the heartbeat of the interface.
fdry.1.2.7.2.1.1.9	write	Valid values: 1 – 120 seconds.
Syntax: Integer		Default: 3 seconds
snFsrplfRouterDeadTime	Read-	Defines the hold time of the FSRP router.
fdry.1.2.7.2.1.1.10	write	Valid values: 3 – 255 seconds
Syntax: Integer		Default: nine seconds

Name, OID, and Syntax	Access	Description
snFsrpIfChassisTrackPortMask fdry.1.2.7.2.1.1.11 Syntax: Octet string	Read- write	Applies only to chassis products running Release 07.1.00 software.
		This object is replaced by the "snFsrpIfTrackPortList" object in later releases.
		For chassis products running Release 07.1.00, this object shows the chassis router FSRP Track port membership.
		It specifies the identity of the physical port whose state is to be monitored. Each bit is a port of the system.
		Valid values: Up to 32 octets
		Default: 0
		If this object is configured, then the preference level of this interface will be adjusted dynamically, depending on the state of the track port. The preference level is configured in the "snFsrplfPreferLevel" object. The interface's preference level is reduced by the value of the preference level parameter when the track port states first changes from UP to DOWN. When the track port comes up, the interface's preference level is increased by the amount specified by the preference level.
snFsrplfTrackPortList	Read-	Shows the router FSRP physical track port membership.
fdry.1.2.7.2.1.1.12	write	It specifies the identity of the physical port whose state is to be
Syntax: Octet string		monitored. Each port index is a 16-bit integer in big endian order. 8-bit is the slot number, the other 8-bit is the port number.
		Default: 0 length octet string
		If this object is configured, then the preference level of this interface will be adjusted dynamically, depending on the state of the track port. The preference level is configured in the "snFsrplfPreferLevel" object. The interface's preference level is reduced by the value of the preference level parameter when the track port states first changes from UP to DOWN. When the track port comes up, the interface's preference level is increased by the amount specified by the preference level.

VRRP Global Variables

The following table contains the global objects that applies to VRRP, VRRPE, and VSRP protocol.

Name, OID, and Syntax	Access	Description
snVrrpGroupOperMode	Read-	Indicates if VRRP is enabled for this system:
fdry.1.2.12.1.1	write	• disabled(0) – Disable VRRP
Syntax: Integer		enabled(1) – Activate VRRP
		Default: disabled(0)

Name, OID, and Syntax	Access	Description
snVrrplfMaxNumVridPerIntf	Read only	Indicates the maximum number of Virtual Router ID (VRID) that
fdry.1.2.12.1.3		can be configured per interface.
Syntax: Integer		
snVrrplfMaxNumVridPerSystem	Read only	Indicates the maximum number of VRID per system.
fdry.1.2.12.1.4		
Syntax: Integer		
snVrrpClearVrrpStat	Read- write	Indicates if the system has been configured to clear VRRP
fdry.1.2.12.1.5		write
Syntax: Integer		• normal(0)
		• clear(1)
snVrrpGroupOperModeVrrpexten ded	Read- write	Indicates if VRRP extended (VRRPE) protocol is enabled on this device:
fdry.1.2.12.1.6		• disabled(0)
Syntax: Integer		• enabled(1)
		Default: disabled(0).

VRRP Interface Tables

This section presents:

- "VRRP Interface Table" on page 12-5
- "VRRP and VRRPE Interface Table 2" on page 12-6

VRRP Interface Table

The objects in this section apply to VRRP, VRRPE, and VSRP, depending on which protocol is enabled in the device. This table has been replaced by the "snVrrpIf2Table" table, which is presented in the "VRRP and VRRPE Interface Table 2" on page 12-6

This table has been deprecated.

Name, OID, and Syntax	Access	Description	
snVrrplfTable	None	The VRRP Interface Table.	
fdry.1.2.12.2.1			
snVrrplfEntry	None	An entry in the VRRP Interface Table.	
fdry.1.2.12.2.1.1			
snVrrplfPort	Read only	Shows the IP port of this VRRP interface.	
fdry.1.2.12.2.1.1.1			
snVrrplfPort			

Name, OID, and Syntax	Access	Description
snVrrpIfAuthType	Read-	Indicates the authentication type of this interface.
fdry.1.2.12.2.1.1.2	write	• noAuth(0)
snVrrplfPort		• simpleTextPasswd(1)
		• ipAuthHeader(2)
snVrrplfAuthPassword	Read-	Shows the simple text password for this interface. You can use a
fdry.1.2.12.2.1.1.3	write	simple text password if the object "snVrrpIfAuthType" object is set to simpleTextPasswd(1).
Syntax: Octet string		
snVrrplfRxHeaderErrCnts	Read only	Shows the number of VRRP or VRRPE packets received by the interface that had a header error.
fdry.1.2.12.2.1.1.4		
Syntax: Counter		
snVrrpIfRxAuthTypeErrCnts	Read only	Shows the number of VRRP or VRRPE packets received by th interface that had an authentication error.
fdry.1.2.12.2.1.1.5		
Syntax: Counter		
snVrrplfRxAuthPwdMismatchErrC nts	Read only	Shows the number of VRRP or VRRPE packets received by the interface that had a password value that does not match the password used by the interface for authentication.
fdry.1.2.12.2.1.1.6		
Syntax: Counter		
snVrrpIfRxVridErrCnts	Read only	Shows the number of VRRP or VRRPE packets received by the
fdry.1.2.12.2.1.1.7		interface that contained a VRID that is not configured on this interface.
Syntax: Counter		

VRRP and VRRPE Interface Table 2

The following table replaces the "snVrrplfTable" (presented in the section "VRRP Interface Table" on page 12-5), which uses the slot/port number to index an entry. This new table uses the ifindex to present the configuration and statistics of VRRP and VRRPE interfaces. Each entry in the table describes one VRRP or VRRPE interface.

Name, OID, and Syntax	Access	Description
snVrrpIf2Table	None	The VRRP and VRRPE table 2 for interfaces, using the ifindex
fdry.1.2.12.4.1		
snVrrplf2Entry	None	An entry in the table
fdry.1.2.12.4.1.1		
snVrrplf2AuthType	Read-write	The authentication type of the interface:
fdry.1.2.12.4.1.1.1		noAuth(0)
Syntax: Integer		 simpleTextPasswd(1)
		• ipAuthHeader(2)

Name, OID, and Syntax	Access	Description
snVrrplf2AuthPassword	Read-write	Password for the interface if the snVrrpIf2AuthType type is se
fdry.1.2.12.4.1.1.2		to simpleTextPasswd(1).
Syntax: Octet string		
snVrrpIf2RxHeaderErrCnts	Read only	The number of packets received by the interface that had a
fdry.1.2.12.4.1.1.3		header error.
Syntax: Counter		
snVrrplf2RxAuthTypeErrCnts	Read only	The number of packets received by the interface that had an authentication error.
fdry.1.2.12.4.1.1.4		
Syntax: Counter		
snVrrplf2RxAuthPwdMismatchErr Cnts	Read only	The number of packets received by the interface that had a password value that does not match the password used by t interface for authentication.
fdry.1.2.12.4.1.1.5		
Syntax: Counter		
snVrrpIf2RxVridErrCnts	Read only	The number of packets received by the interface that contained a VRID that is not configured on this interface.
fdry.1.2.12.4.1.1.6		
Syntax: Counter		

VRRP Virtual Router Parameters Tables

There are two types of VRRP Virtual Router Parameters Table:

- "VRRP Virtual Router Table" on page 12-7
- "VRRP and VRRPE Parameter Table 2" on page 12-13

VRRP Virtual Router Table

This table has been replaced by the "snVrrpVirRtr2Table" in IronWare release 07.6.01. The new table is presented in the section "VRRP and VRRPE Parameter Table 2" on page 12-13.

Name, OID, and Syntax	Access	Description
snVrrpVirRtrTable	None	The VRRP Virtual Router Table
fdry.1.2.12.3.1		
snVrrpVirRtrEntry	None	An entry in the VRRP Virtual Router Table.
fdry.1.2.12.3.1.1		
snVrrpVirRtrPort	Read only	Shows the port number of this VRRP interface.
fdry.1.2.12.3.1.1.1		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snVrrpVirRtrld fdry.1.2.12.3.1.1.2 Syntax: Integer	Read only	Shows the VRID that has been configured on this interface. If multiple VRIDs are configured, there is an entry for each VRID
snVrrpVirRtrOwnership fdry.1.2.12.3.1.1.3 Syntax: Integer	Read- write	 Indicates the owner of the router interface. The owner or master router owns the IP addresses associated with the VRID: incomplete(0) – no IP address has been assigned to this VRRP router interface. owner(1) – The owner or the master router is the owner of the VRRP router interface. backup(2) – The backup router is the owner of the interface.
snVrrpVirRtrCfgPriority fdry.1.2.12.3.1.1.4 Syntax: Integer	Read- write	Applies only if the object "snVrrpVirRtrOwnership" is set to backup(2). It indicates the backup router's preferability to becoming the active router for the interface. The higher the number, the higher the priority. If two or more devices are tied with the highest priority, the Backup interface with the highest IP address becomes the active router for the VRID. Valid values: 3 – 254 Default: 100
snVrrpVirRtrTrackPriority fdry.1.2.12.3.1.1.5 Syntax: Integer	Read- write	Applies to interfaces that are configured with track ports. It indicates the priority of the track ports. A higher the number indicates a higher priority. Track port priority is always lower than the "snVrrpVirRtrCfgPriority" priority. This object is adjusted dynamically with the "snVrrpVirRtrCurrPriority" object when the Track Port state first changes from up to down. Valid values: 1 – 254
snVrrpVirRtrCurrPriority fdry.1.2.12.3.1.1.6 Syntax: Integer	Read only	 The current VRRP priority of this Layer 3 Switch for the VRID. The current priority can differ from the configured priority for the following reasons: The VRID is still in the initialization stage and has not yet become a Master or Backup. In this case, the current priority is 0. The VRID is configured with track ports and the link on a tracked interface has gone down. A higher the number indicates a higher priority. This object is adjusted dynamically with the "snVrrpVirRtrTrackPriority" object. Valid values: 1 – 254

Name, OID, and Syntax	Access	Description
snVrrpVirRtrHelloInt	Read-	Shows the number of seconds between hello messages that
fdry.1.2.12.3.1.1.7	write	are sent between the master and the backup.
Syntax: Integer		Valid values: 1 – 84 seconds
		Default: 1 second
snVrrpVirRtrDeadInt	Read- write	Applies only to VRRP backups.
fdry.1.2.12.3.1.1.8	white	It shows the configured value for the dead interval. The dead
Syntax: Integer		interval is the number of seconds that a backup router waits for a Hello message from the VRID master before determining that the Master is no longer active.
		If the Master does not send a Hello message before the dead interval expires, the backups negotiate (compare priorities) to select a new Master for the VRID.
		Valid values: 0 – 84 seconds. A value of 0 means that this object has not been configured.
		Default: 0 seconds
snVrrpVirRtrPreemptMode	Read-	Indicates if the backup preempt mode is enabled. The Backup
fdry.1.2.12.3.1.1.9	write	preempt mode prevents a backup router with a higher VRRP priority from taking control of the VRID from another backup
Syntax: Integer		router that has a lower priority, but has already assumed contro of the VRID:
		disabled(0) – Prohibit preemption
		 enabled(1) – Allow preemption
		Default: enabled(1)
snVrrpVirRtrState	Read only	Specifies the state of the VRRP Router's interface:
fdry.1.2.12.3.1.1.10		• init(0) – Initialization state.
Syntax: Integer		• master(1) – Master state.
		• backup(2) – Backup state.
snVrrpVirRtrActivate	Read-	Indicates if the VRRP Router feature is enabled.
fdry.1.2.12.3.1.1.11	write	 disabled(0) – The VRRP Router is deactivated
Syntax: Integer		 enabled(1) – The VRRP Router has been activated
snVrrpVirRtrlpAddrMask	Read-	The number of IP addresses of this virtual router of this
fdry.1.2.12.3.1.1.12	write	interface.
Syntax: Octet string		

Name, OID, and Syntax	Access	Description
snVrrpVirRtrTrackPortMask	Read- write	This object was obsoleted after release 07.1.00 and replaced by "snVrrpVirRtrTrackPortList".
fdry.1.2.12.3.1.1.13 Syntax: Octet string		It specifies the identity of the physical port whose state is to be monitored. Each bit represents a port on a device.
		Valid values: There can be up to 64 octets in this object:
		Chassis devices can have up to 32 octets.
		Stackable devices can have up to 4 octets.
		Default: 0 octets
		If this object is configured on an interface, then the Preference Level for the interface will be adjusted dynamically, depending on the state of the Track Port:
		 When the Track Port states first changes from up to down, the interface's Preference Level is reduced by the value of the Preference Level parameter.
		 The next time the Track Port state changes from down to up, the interface's Preference Level is increased by the amount specified by the Preference Level.
snVrrpVirRtrTrackVifMask	Read-	This object was obsoleted after release 07.1.00 and replaced
fdry.1.2.12.3.1.1.14	write	by "snVrrpVirRtrTrackVifPortList".
Syntax: Octet string		It specifies the identity of the virtual interface whose state is to be monitored. Each bit represents a port on a device.
		Valid values:
		Chassis devices can have up to 32 octets.
		Stackable devices can have up to 4 octets.
		Default: 0 octets
		If this object is configured on an interface, then the Preference Level for the interface will be adjusted dynamically, depending on the state of the Track Port:
		 When the Track Port states first changes from up to down, the interface's Preference Level is reduced by the value of the Preference Level parameter.
		 The next time the Track Port state changes from down to up, the interface's Preference Level is increased by the amount specified by the Preference Level.

Name, OID, and Syntax	Access	Description
snVrrpVirRtrRowStatus	Read- write	Controls the management of the table rows. The values that can be written are:
fdry.1.2.12.3.1.1.15		
Syntax: Integer		delete(3) – Delete the row
		create(4) – Create a new row
		• modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snVrrpVirRtrRxArpPktDropCnts	Read only	Shows the number of ARP packets addressed to the interface
fdry.1.2.12.3.1.1.16		that were dropped.
Syntax: Counter		
snVrrpVirRtrRxIpPktDropCnts	Read only	Shows the number of IP packets addressed to the interface that were dropped.
fdry.1.2.12.3.1.1.17		
Syntax: Counter		
snVrrpVirRtrRxPortMismatchCnts	Read only	Shows the number of packets received that did not match the configuration for the receiving interface.
fdry.1.2.12.3.1.1.18		
Syntax: Counter		
snVrrpVirRtrRxNumOfIpMismatch Cnts	Read only	Shows the number of packets received that did not match the configured IP addresses.
fdry.1.2.12.3.1.1.19		
Syntax: Counter		
snVrrpVirRtrRxIpMismatchCnts	Read only	Shows the number of receive VRRP IP addresses that did not
fdry.1.2.12.3.1.1.20		match the configured VRRP addresses.
Syntax: Counter		
snVrrpVirRtrRxHelloIntMismatch Cnts	Read only	Shows the number of packets received that did not match the configured Hello interval.
fdry.1.2.12.3.1.1.21		
Syntax: Counter		
snVrrpVirRtrRxPriorityZeroFromM asterCnts	Read only	Shows the counts of the virtual router interface with priority zero from the master.
fdry.1.2.12.3.1.1.22		
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snVrrpVirRtrRxHigherPriorityCnts fdry.1.2.12.3.1.1.23	Read only	Shows the number of VRRP packets received by the interface that had a higher backup priority for the VRID than what this interface's backup priority is.
snVrrpVirRtrTransToMasterStateC nts	Read only	Shows the number of times this interface has changed from the backup state to the master state for the VRID.
fdry.1.2.12.3.1.1.24		
Syntax: Counter		
snVrrpVirRtrTransToBackupState Cnts	Read only	Shows the number of times this interface has changed from the master state to the backup state for the VRID.
fdry.1.2.12.3.1.1.25		
Syntax: Counter		
snVrrpVirRtrCurrDeadInt	Read only	Shows the number of seconds a backup waits for a Hello message from the master before determining that the Master is no longer active. If the Master does not send a Hello message before the dead interval expires, the backups negotiate (compare priorities) to select a new master.
fdry.1.2.12.3.1.1.26		
Syntax: Integer		
snVrrpVirRtrTrackPortList	Read-	This object is available Foundry devices running IronWare
fdry.1.2.12.3.1.1.27	write	release later than 07.1.00. It specifies the identity of the physical port whose state is to be monitored.
Syntax: Octet string		Each port index is a 16-bit integer in big endian order. The first 8-bit is the slot number; the next 8-bit is the port number. Default value is 0 length octet string.
		If this object is configured on an interface, then the Preference Level for the interface will be adjusted dynamically, depending on the state of the Track Port:
		• When the Track Port state first changes from up to down, the interface's Preference Level is reduced by the value of the Preference Level parameter.
		 The next time the Track Port state changes from down to up, the interface's Preference Level is increased by the amount specified by the Preference Level.

Name, OID, and Syntax	Access	Description		
snVrrpVirRtrTrackVifPortList	Read- write	This object is available in Foundry devices running IronWare		
fdry.1.2.12.3.1.1.28		release later than 07.1.00. This object specifies the identity of the virtual interface whose state is to be monitored.		
Syntax: Octet string		Each port index is a 16-bit integer in big endian order. The first 8-bit is the slot number; the next 8-bit is the port number. Default value is 0 length octet string.		
				If this object is configured on an interface, then the Preference Level for the interface will be adjusted dynamically, depending on the state of the Track Port:
		 When the Track Port states first changes from up to down, the interface's Preference Level is reduced by the value of the Preference Level parameter. 		
		 The next time the Track Port state changes from down to up, the interface's Preference Level is increased by the amount specified by the Preference Level. 		

VRRP and VRRPE Parameter Table 2

In IronWare Release 07.6.01, the following table replaces the "snVrrpVirRtrTable", which uses slot/port number to index entries. This new table uses the ifindex method to present the configuration and statistics for VRRP and VRRPE. Each entry in the table describes one VRRP or VRRPE router.

Name, OID, and Syntax	Access	Description
snVrrpVirRtr2Table	None	The VRRP Virtual Router Table 2.
fdry.1.2.12.5.1		
snVrrpVirRtr2Entry	None	An entry in the VRRP Virtual Router Table 2.
fdry.1.2.12.5.1.1		
snVrrpVirRtr2Id	Read only	Shows one of the VRID configured on this interface. If multiple
fdry.1.2.12.5.1.1.1		VRIDs are configured on the interface, there is an entry for each VRID.
Syntax: Integer		
snVrrpVirRtr2Ownership	Read-write	Indicates the owner of the VRRP router interface. The owner
fdry.1.2.12.5.1.1.2		or master router owns the IP addresses associated with the VRID:
Syntax: Integer		 incomplete(0) – No IP address has been assigned to this VRRP or VRRPE interface.
		 owner(1) – The owner or the master router is the owner of the VRRP router interface. This applies only to VRRP.
		 backup(2) – The backup router (VRRP or VRRPE) is the owner of the interface. This is the only value that can be assigned to a VRRPE router interface.

Name, OID, and Syntax	Access	Description
snVrrpVirRtr2CfgPriority fdry.1.2.12.5.1.1.3 Syntax: Integer	Read-write	Indicates the preferability of a router for becoming the active router for the interface. A higher number indicates a higher priority. If two or more devices are tied with the highest priority, the Backup interface with the highest IP address becomes the active router for the VRID.
		Valid values: 0 – 255, where:
		• 0 – The master no longer participates in the VRRP and a backup router should transition to be the new master
		• 255 – The router is the Owner
		Default: 100.
snVrrpVirRtr2TrackPriority	Read-write	Applies to interfaces that are configured with track ports.
fdry.1.2.12.5.1.1.4 Syntax: Integer	It indicates the priority of the track ports. The higher the number the higher the priority. Track port priority is always lower than the "snVrrpVirRtrCfgPriority" priority.	
		This object dynamically adjusts the value of the "snVrrpVirRtr2CfgPriority" object when the Track Port state first changes from Up to Down.
		Valid values: 1 – 254.
snVrrpVirRtr2CurrPriority fdry.1.2.12.5.1.1.5	Read only	The current VRRP or VRRPE priority of this Layer 3 Switch for the VRID. The current priority can differ from the configured priority for the following reasons:
Syntax: Integer		 The VRID is still in the initialization stage and has not become a Master or Backup yet. In this case, the current priority is 0.
		• The VRID is configured with track ports and the link on a tracked interface has gone down.
		A higher number indicates a higher priority.
		This object is adjusted dynamically when the tracked port first changes from Up to Down.
		Valid values: 1 – 254.
snVrrpVirRtr2HelloInt	Read-write	Shows the number of seconds between hello advertisements from the master and the backup.
fdry.1.2.12.5.1.1.6		Valid values: 1 – 84.
Syntax: Integer		Default: 1 second.

Name, OID, and Syntax	Access	Description
snVrrpVirRtr2DeadInt	Read-write	Applies only to VRRP or VRRPE backups.
fdry.1.2.12.5.1.1.7		It shows the configured value for the dead interval. The dead
Syntax: Integer		interval is the number of seconds that a backup router waits for a Hello message from the VRID master before determining that the Master is no longer active.
		If the Master does not send a Hello message before the dead interval expires, the backups negotiate (compare priorities) to select a new Master for the VRID.
		Valid values: 1 – 84.
		Default: 0, which means that this object has not been configured.
snVrrpVirRtr2PreemptMode	Read-write	Indicates if the backup preempt mode is enabled:
fdry.1.2.12.5.1.1.8		 disabled(0) – prohibit preemption
Syntax: Integer		 enabled(1) – allow preemption
		Default: enabled(1).
		The Backup preempt mode prevents a backup router with a higher VRRP priority from taking control of the VRID from another backup router that has a lower priority, but has already assumed control of the VRID.
snVrrpVirRtr2State	Read only	Specifies the VRRP or VRRPE router's interface state:
fdry.1.2.12.5.1.1.9		 init(0) – Initialization state.
Syntax: Integer		 master(1) – Master state.
		• backup(2) – Backup state.
snVrrpVirRtr2lpAddrMask	Read-write	The number of IP Addresses of this virtual router of this
fdry.1.2.12.5.1.1.10		interface
Syntax: Octet string		
snVrrpVirRtr2Activate	Read-write	Indicates if VRRP or VRRPE router is enabled.
fdry.1.2.12.5.1.1.11		 disabled(0) – The router is deactivated
Syntax: Integer		 enabled(1) – The router has been activated

Name, OID, and Syntax	Access	Description
snVrrpVirRtr2RowStatus fdry.1.2.12.5.1.1.12	Read-write	Controls the management of the table rows. The values that can be written are:
Syntax: Integer		delete(3) – Delete the row
oyniax. mogor		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		 If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		• The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snVrrpVirRtr2RxArpPktDropCnts fdry.1.2.12.5.1.1.13	Read only	Shows the number of ARP packets addressed to the interface that were dropped.
Syntax: Counter		
snVrrpVirRtr2RxIpPktDropCnts	Read only	Shows the number of IP packets addressed to the interface
fdry.1.2.12.5.1.1.14		that were dropped.
Syntax: Counter		
snVrrpVirRtr2RxPortMismatchCnt s	Read only	Shows the number of packets received that did not match the configuration for the receiving interface.
fdry.1.2.12.5.1.1.15		
Syntax: Counter		
snVrrpVirRtr2RxNumOflpMismatc hCnts	Read only	Shows the number of packets received that did not match the configured IP addresses.
fdry.1.2.12.5.1.1.16		
Syntax: Counter		
snVrrpVirRtr2RxIpMismatchCnts	Read only	Shows the number of VRRP IP addresses received that did
fdry.1.2.12.5.1.1.17		not match the VRRP or VRRPE addresses
Syntax: Counter		
snVrrpVirRtr2RxHelloIntMismatch Cnts	Read only	Shows the number of packets received that did not match the configured Hello interval.
fdry.1.2.12.5.1.1.18		
Syntax: Counter		
snVrrpVirRtr2RxPriorityZeroFrom MasterCnts	Read only	Shows the count of the virtual router interface that received priority zero from the master.
fdry.1.2.12.5.1.1.19		
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snVrrpVirRtr2RxHigherPriorityCnt s	Read only	Shows the number of packets received by the interface that had a higher backup priority for the VRID than this interface's
fdry.1.2.12.5.1.1.20		backup priority for the VRID.
Syntax: Counter		
snVrrpVirRtr2TransToMasterState Cnts	Read only	Shows the number of times this interface has changed from the master state to the backup state for the VRID.
fdry.1.2.12.5.1.1.21		
Syntax: Counter		
snVrrpVirRtr2TransToBackupStat eCnts	Read only	Shows the number of times this interface has changed from the master state to the backup state.
fdry.1.2.12.5.1.1.22		
Syntax: Counter		
snVrrpVirRtr2CurrDeadInt	Read only	Shows the current dead interval in 100 milliseconds for the
fdry.1.2.12.5.1.1.23		virtual router. This is the time period that a backup waits for a Hello message from the master before determining that the
Syntax: Integer		Master is no longer active. If the Master does not send a Hel message before the dead interval expires, the backups negotiate (compare priorities) to select a new master for the VRID.
snVrrpVirRtr2TrackPortList fdry.1.2.12.5.1.1.24	Read-write	Specifies the router's physical track port membership. The membership includes physical port and virtual ports whose state is to be monitored.
Syntax: Octet string		Each port index is an ifIndex. If there are four or more consecutive ifIndexes, then encoding and decoding scheme is range based, as follows:
		 Each range prefix with 0000 (2 octets) is not a valid ifIndex.
		• The first two octets in a set of four octets indicate the beginning of the range. The next two octets show the end of the range.
		IfIndexes that are not in a range are displayed as it is.
		For example, you may see the following lists:
		• Port list: 00010005 0015 00320047
		00010005 and 00320047 show ranges of ifindexes; whereas, 0015 is one ifindex
		• Port list in PDU: 0000 0001 0005 000f 0000 0020 002f
		The list contains ifindexes not in a range.
		If this object is configured, then the Preference Level of this interface will be adjusted dynamically depending on the state of the Track Port. The interface's Preference Level is reduced by the value of Preference Level parameter when the Track Port states first changes from Up to Down. When the Track Port returns to the Up state, the interface's Preference Level is increased by the amount specified by the Preference Level.

Name, OID, and Syntax	Access	Description
snVrrpVirRtr2AdvertiseBackup	Read-write	Indicates if the ability for this Backup to advertise itself to the
fdry.1.2.12.5.1.1.25		current Master is enabled:
Syntax: Integer		 disabled(0)
		• enabled(1)
		Default: disabled(0}.
snVrrpVirRtr2MasterIpAddr	Read only	Shows the Master's real or virtual (primary) IP address. This IP address is listed as the source in VRRP and VRRPE advertisement that was last received by this virtual router.
fdry.1.2.12.5.1.1.26		
Syntax: IpAddress		
snVrrpVirRtr2lpAddrCount	Read only	Shows the number of IP addresses that are associated with
fdry.1.2.12.5.1.1.27		this virtual router. This number is equal to the number or rows in the vrrpAssolpAddrTable of the standard MIB that
Syntax: Integer		corresponds to a given ifindex and VRID pair.
snVrrpVirRtr2VirtualMacAddr	Read only	Shows the virtual MAC address of the virtual router.
fdry.1.2.12.5.1.1.28		
Syntax: MAC address		

VSRP

Virtual Switch Redundancy Protocol (VSRP) is a Foundry proprietary protocol that provides redundancy and subsecond failover in Layer 2 and Layer 3 mesh topologies. Based on the Foundry Virtual Router Redundancy Protocol Extended (VRRPE), VSRP provides one or more backups for a Layer 2 Switch or Layer 3 Switch. If the active Layer 2 Switch or Layer 3 Switch becomes unavailable, one of the backups takes over as the active device and continues forwarding traffic for the network.

Refer to the *Foundry Switch and Router Installation and Basic Configuration Guide* for detailed discussion on VSRP. The MIB objects in the sections following have been added to the Foundry MIB in IronWare release 07.6.01 to provide SNMP support for VSRP.

The following objects are available for VSRP:

- "Global VSRP Objects" on page 12-18
- "VSRP Interface Table" on page 12-19
- "VSRP Virtual Router Table" on page 12-20

Global VSRP Objects

The following are the global objects for VSRP.

NOTE: Only one of the virtual router protocols can be enabled at any one time.

Name, OID, and Syntax	Access	Description
snVsrpGroupOperModeVsrp	Read-write	Indicates if VSRP is enabled or disable on this system:
fdry.1.1.3.21.1.1		• disabled(0)
Syntax: Integer		enabled(1)

Name, OID, and Syntax	Access	Description
snVsrpIfMaxNumVridPerIntf	Read only	Indicates the maximum number of VRID that an interface can have.
fdry.1.1.3.21.1.3		
Syntax: Integer		
snVsrplfMaxNumVridPerSystem	Read only	Indicates the maximum number of VRID that a system can have.
fdry.1.1.3.21.1.4		
Syntax: Integer		
snVsrpClearVrrpStat	Read-write	Clears the VSRP statistics.
fdry.1.1.3.21.1.5		
Syntax: Integer		

VSRP Interface Table

The following table contains objects used to configure VSRP interfaces.

NOTE: Make sure that "snVsrpGroupOperModeVsrp" is set to enable(1).

Name, OID, and Syntax	Access	Description
snVsrplfTable	None	The VSRP Interface Table
fdry.1.1.3.21.2.1		
snVsrpIfEntry	None	An entry in the VSRP Interface Table.
fdry.1.1.3.21.2.1.1		
snVsrpIfVlanId	Read-write	VLAN ID used to index the entries in this table.
fdry.1.1.3.21.2.1.1.1		
Syntax: Integer		
snVsrplfAuthType	Read-write	Indicates the authorization type used to verify access to the
fdry.1.1.3.21.2.1.1.2		interface:
Syntax: Integer		 noAuth(0)
, ,		 simpleTextPasswd(1)
		ipAuthHeader(2)
snVsrpIfAuthPassword	Read-write	Defines the password required if the "snVsrpIfAuthType" object
fdry.1.1.3.21.2.1.1.3		is set to simpleTextPasswd(1). This object can contain 1 – 7 octets.
Syntax: Octet string		

VSRP Virtual Router Table

The VSRP Virtual Router Table describes the configuration of the VSRP virtual router.

Name, OID, and Syntax	Access	Description
snVsrpVirRtrTable	None	The VSRP Virtual Router Table
fdry.1.1.3.21.3.1		
snVsrpVirRtrEntry	None	An entry in the VSRP Virtual Router Table.
fdry.1.1.3.21.3.1.1		
snVsrpVirRtrVlanId	Read only	VLAN index of the VSRP router.
fdry.1.1.3.21.3.1.1.1		
Syntax: Integer		
snVsrpVirRtrld	Read only	Shows a virtual router ID for the interface.
fdry.1.1.3.21.3.1.1.2		
Syntax: Integer		
snVsrpVirRtrOwnership	Read-write	Indicates the owner of the VSRP router interface. The owner
fdry.1.1.3.21.3.1.1.3		or master router owns the IP addresses associated with the VRID:
Syntax: Integer		 incomplete(0) – No IP address has been assigned to this interface.
		 owner(1) – This does not apply to VSRP.
		 backup(2) – The backup router is the owner of the interface. This is the only value that can be assigned to a VSRP router interface.
snVsrpVirRtrCfgPriority	Read-write	Indicates the preferability of a router for becoming the active router for the interface. A higher number indicates a higher priority. If two or more devices are tied with the highest priority.
fdry.1.1.3.21.3.1.1.4		
Syntax: Integer		the Backup interface with the highest IP address becomes the active router for the VRID.
		This object can be set only if "snVsrpVirRtrCfgPriority" is set to backup(2)
		Valid values: 1 – 254
		Default: 100.
snVsrpVirRtrTrackPriority	Read-write	Applies to interfaces that are configured with track ports.
fdry.1.1.3.21.3.1.1.5		It indicates the priority of the track ports. A higher number
Syntax: Integer		indicates a higher priority.
		This object dynamically adjusts the value of the "snVrrpVirRtr2CfgPriority" object when the Track Port state first changes from Up to Down.
		Valid values: 1 – 254.

Name, OID, and Syntax	Access	Description
snVsrpVirRtrCurrPriority fdry.1.1.3.21.3.1.1.6	Read only	The current VSRP priority of this Layer 3 Switch for the VRID. The current priority can differ from the configured priority for the following reasons:
Syntax: Integer		 The VRID is still in the initialization stage and has not become a Master or Backup. In this case, the current priority is 0.
		 The VRID is configured with track ports and the link on a tracked interface has gone down.
		A higher number indicates a higher priority.
		This object is adjusted dynamically when the tracked port first changes from Up to Down.
		Valid values: 1 – 254.
snVsrpVirRtrHelloInt	Read-write	Shows the number of seconds between hello advertisements sent from the master and the backup.
fdry.1.1.3.21.3.1.1.7		Valid values: 1 – 84.
Syntax: Integer		Default: 1 second.
snVsrpVirRtrDeadInt	Read-write	Shows the number of seconds a Backup waits for a Hello message from the Master for the VRID before determining tha the Master is no longer active. If the Master does not send a
fdry.1.1.3.21.3.1.1.8		
Syntax: Integer		Hello messages before the dead interval expires and the backups negotiate (compare priorities) to select a new maste for the
		Valid values: 1 – 84.
		Default: 1 second.
snVsrpVirRtrPreemptMode	Read-write	Indicates if the backup preempt mode is enabled:
fdry.1.1.3.21.3.1.1.9		disabled(0) – prohibit preemption
Syntax: Integer		 enabled(1) – allow preemption
		Default: enabled(1).
		The Backup preempt mode prevents a backup router with a higher priority from taking control of the VRID from another backup router that has a lower priority, but has already assumed control of the VRID.
snVsrpVirRtrState	Read only	Specifies the virtual router's interface state:
fdry.1.1.3.21.3.1.1.10		 init(0) – Initialization state
Syntax: Integer		 master(1) – Master state
		backup(2) – Backup state
snVsrpVirRtrIpAddrMask	Read-write	Specifies the number of IP addresses for this virtual router on
fdry.1.1.3.21.3.1.1.11		the interface.
Syntax: Octet string		

Name, OID, and Syntax	Access	Description
snVsrpVirRtrActivate	Read-write	Indicates if VRRP or VRRPE router has been activated.
fdry.1.1.3.21.3.1.1.12		 disabled(0) – The router has not been activated
Syntax: Integer		 enabled(1) – The router has been activated
snVsrpVirRtrTrackPortList fdry.1.1.3.21.3.1.1.13	Read-write	Specifies the router's physical track port membership. The membership includes physical port and virtual ports whose state is to be monitored.
Syntax: Octet string		Each port index is an ifIndex. If there are four or more consecutive ifIndexes, then encoding and decoding scheme is range based, as follows:
		 Each range prefix with 0000 (2 octets) is not a valid ifIndex.
		• The first two octets in a set of four octets indicate the beginning of the range. The next two octets show the end of the range.
		 Ifindexes that are not in a range are displayed as individual indexes.
		For example, you may see the following lists:
		• Port list: 00010005 0015 00320047
		00010005 and 00320047 show ranges of ifindexes; whereas, 0015 is one ifindex
		• Port list in PDU: 0000 0001 0005 000f 0000 0020 002f
		The list contains ifindexes not in a range.
		If this object is configured, then the Preference Level of this interface will be adjusted dynamically depending on the state of the Track Port. The interface's Preference Level is reduced by the value of Preference Level parameter when the Track Port states first changes from Up to Down. When the Track Port returns to the Up state, the interface's Preference Level is increased by the amount specified by the Preference Level.
snVsrpVirRtrAdvertiseBackup	Read-write	Indicates if the ability for this Backup to advertise itself to the
fdry.1.1.3.21.3.1.1.14		current Master is enabled:
Syntax: Integer		disabled(0)
		enabled(1)
		Default: disabled(0).
snVsrpVirRtrHoldDownInt fdry.1.1.3.21.3.1.1.15 Syntax: Integer	Read-write	The amount of time a Backup that has sent a Hello packet announcing its intent to become Master waits before beginning to forward traffic for the VRID. The hold-down interval prevents Layer 2 loops from occurring during VSRP's rapid failover.
		The interval can from 1 – 84 seconds.
		Default: 2 seconds.

Name, OID, and Syntax	Access	Description
snVsrpVirRtrInitTtl fdry.1.1.3.21.3.1.1.16 Syntax: Integer	Read-write	Indicates the time-to-live value (TTL) in the hello packets. TTL is the maximum number of hops a VSRP Hello packet can traverse before being dropped. TTL in a packet helps regulate the distance that a hello packet can travel. It prevents the flooding of VSRP hello packets in the network.
		Valid values: 1 – 84 seconds.
		Default: 1 second.
snVsrpVirRtrIncPortList	Read-write	Groups all free ports of a VLAN into their control ports.
fdry.1.1.3.21.3.1.1.17		
Syntax: Octet string		
snVsrpVirRtrSave	Read-write	Indicates if the ability of VSRP to save its current parameter
fdry.1.1.3.21.3.1.1.18		values has been enabled:
Syntax: Integer		disabled(0)
		• enabled(1)
		Default: disabled(0).
snVrrpVirRtrBackupInt	Read-write	Indicates the time interval when backup routers send hellp mesage advertisements.
fdry.1.1.3.21.3.1.1.19		Valid values: 60 – 3600 seconds
Syntax: Integer		Default: 60 seconds
snVsrpVirRtrRowStatus	Read-write	Controls the management of the table rows. The values that
fdry.1.1.3.21.3.1.1.20		can be written are:
Syntax: Integer		• delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		• The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snVsrpVirRtrRxArpPktDropCnts	Read only	Shows the number of ARP packets addressed to the interface
fdry.1.1.3.21.3.1.1.21		that were dropped.
Syntax: Counter		
snVsrpVirRtrRxIpPktDropCnts	Read only	Shows the number of IP packets addressed to the interface
fdry.1.1.3.21.3.1.1.22		that were dropped.
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snVsrpVirRtrRxPortMismatchCnts	Read only	Shows the number of packets received that did not match the
fdry.1.1.3.21.3.1.1.23		configuration for the receiving interface.
Syntax: Counter		
snVsrpVirRtrRxNumOflpMismatc hCnts	Read only	Shows the number of packets received that did not match the configured IP addresses.
fdry.1.1.3.21.3.1.1.24		
Syntax: Counter		
snVsrpVirRtrRxIpMismatchCnts	Read only	Shows the number of receive VSRP IP addresses that did not
fdry.1.1.3.21.3.1.1.25		match the VSRP addresses
Syntax: Counter		
snVsrpVirRtrRxHelloIntMismatch Cnts	Read only	Shows the number of packets received that did not match the configured Hello interval.
fdry.1.1.3.21.3.1.1.26		
Syntax: Counter		
snVsrpVirRtrRxPriorityZeroFrom MasterCnts	Read only	Shows the count of the virtual router interface with priority zero from the master.
fdry.1.1.3.21.3.1.1.27		
Syntax: Counter		
snVsrpVirRtrRxHigherPriorityCnts	Read only	Shows the number of VSRP packets received by the interface that had a higher backup priority for the VRID than this interface's backup priority for the VRID.
fdry.1.1.3.21.3.1.1.28		
Syntax: Counter		
snVsrpVirRtrTransToMasterState Cnts	Read only	Shows the number of times this interface has changed from the master state to the backup state for the VRID.
fdry.1.1.3.21.3.1.1.29		
Syntax: Counter		
snVsrpVirRtrTransToBackupState Cnts	Read only	Shows the number of times this interface has changed from the master state to the backup state.
fdry.1.1.3.21.3.1.1.30		
Syntax: Counter		
snVsrpVirRtrCurrDeadInt	Read only	Shows the current dead in 100-millisecond intervals for the virtual router. This is the time period that a backup waits for a Hello message from the master before determining that the Master is no longer active. If the Master does not send a Hello message before the dead interval expires and the backups negotiate (compare priorities) to select a new master for the
fdry.1.1.3.21.3.1.1.31		
Syntax: Integer		
snVsrpVirRtrCurHelloInt	Read only	Shows the current backup router hello interval.
fdry.1.1.3.21.3.1.1.32		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snVsrpVirRtrCurHoldDownInt	Read only	Shows the current value of the hold-down interval.
fdry.1.1.3.21.3.1.1.33		
Syntax: Integer		
snVsrpVirRtrCurInitTtl	Read only	Shows the current time-to-live value.
fdry.1.1.3.21.3.1.1.34		
Syntax: Integer		
snVsrpVirRtrHelloMacAddress	Read only	Shows the MAC address of the hello packet.
fdry.1.1.3.21.3.1.1.35		
Syntax: MAC address		
snVsrpVirRtrMasterIpAddr	Read only	Shows the Master's real or virtual (primary) IP address. This is
fdry.1.1.3.21.3.1.1.36		the IP address is listed as the source in VRRP and VRRPE advertisement that was last received by this virtual router.
Syntax: IpAddress		······································

Chapter 13 Global Router and IP

This chapter shows the router objects in the MIB. It contains the following sections:

- "Global Router Objects" on page 13-1
- "IP General Group" on page 13-2
- "IP Static Route Table" on page 13-4
- "IP Filter Table" on page 13-5
- "IP Interface Port Address Table" on page 13-8
- "IP Interface Port Access Table" on page 13-9
- "IP Interface Port Configuration Table" on page 13-10
- "Broadcast Forwarding Group" on page 13-12
- "Trace Route Group" on page 13-15
- "IP Forwarding Cache Table" on page 13-18
- "IP Prefix List Table" on page 13-19
- "IP AS-Path Access List String Table" on page 13-22

Refer to the Foundry Enterprise Configuration and Management Guide for details on the features discussed in this chapter.

Global Router Objects

This section contains global MIB objects switching properties of the Layer 3 Switch, independent of any routing protocol.

Name, OID, and Syntax	Access	Description
snGblRtRouteOnly	Read- write	Determines if the Layer 3 Switch will route or switch packets:
fdry.1.2.8.1.1		• disabled(0) - Router will first route the packets. If it cannot
Syntax: Integer		route them, it will switch packets.
		 enabled(1) – Router will only route the packets; it will not switch them.

IP General Group

The following are general objects for the IP group.

Name, OID, and Syntax	Access	Description
snRtClearArpCache	Read-	Clears learned ARP entries but does not remove any static ARP
fdry.1.2.2.1.1	write	entries. The value for this object can be:
Syntax: ClearStatus		 normal(0) – Do not clear learned entries
		 clear(1) – Clear learned entries
		This object is also available in the ServerIron.
snRtClearlpCache fdry.1.2.2.1.2	Read- write	Clears the entries in the IP Forwarding Cache Table. The value for this object can be:
Syntax: ClearStatus		 normal(0) – Do not clear entries
Cyntax. Clourolatud		 clear(1) – Clear entries
		This object is also available in the ServerIron.
snRtClearlpRoute	Read-	Clears the IP route tables. The value for this object can be:
fdry.1.2.2.1.3	write	 normal(0) – Do not clear entries
Syntax: ClearStatus		 clear(1) – Clear entries
		This object is also available in the ServerIron.
snRtBootpServer	Read-	Shows the IP address of the bootp server to which bootp packer need to be relayed.
fdry.1.2.2.1.4	write	
Syntax: IpAddress		
snRtBootpRelayMax	Read-	Specifies the maximum number of hops the bootp packet
fdry.1.2.2.1.5	write	should travel.
Syntax: Integer		Valid values: Up to 15 hops
snRtArpAge	Read-	Specifies the number of minutes that an ARP entry can be valid
fdry.1.2.2.1.6	write	without having to be relearned.
Syntax: Integer		Valid values: Up to 240 minutes. A value of zero (0) means that the entry will not age out.
snRtlpIrdpEnable	Read-	Indicates if router advertisement is enabled on this device:
fdry.1.2.2.1.7	write	• disabled(0)
Syntax: Integer		• enabled(1)
snRtlpLoadShare	Read-	Indicates if more than one route will be enabled to share the
fdry.1.2.2.1.8	write	loads:
Syntax: Integer		• disabled(0)
		enabled(1)
snRtlpProxyArp	Read-	Indicates if the proxy ARP function is enabled:
fdry.1.2.2.1.9	write	disabled(0)
Syntax: Integer		enabled(1)

Name, OID, and Syntax	Access	Description
snRtlpRarp	Read-	Indicates if the RARP server is enabled:
fdry.1.2.2.1.10	write	• disabled(0)
Syntax: Integer		enabled(1)
snRtlpTtl	Read-	Indicates the time-to-live (TTL) value that will be used in the IP
fdry.1.2.2.1.11	write	header of an IP packet that was generated by this device.
Syntax: Integer		Valid values: 1 – 255
snRtIpSetAllPortConfig	Read-	Shows the index number of a row in the
fdry.1.2.2.1.12	write	"snRtlpPortConfigTable" on page 13-10, such as "snRtlpPortConfigPortIndex" on page 13-11. All the writeable
Syntax: Integer		data from that row will be copied to all appropriate rows in all IF Interface Port Configuration Tables
		NOTE: Prior to setting this object, make sure that the row identified in this object contains a value for all its objects; otherwise, the current data of the row will be used to set the entire IP interface configuration table.
snRtIpFwdCacheMaxEntries	Read only	Shows the maximum number of entries in the IP Forwarding
fdry.1.2.2.1.13		Cache Table.
Syntax: Integer		
snRtIpFwdCacheCurEntries	Read only	Shows the current number of entries in the IP Forwarding Cache Table.
fdry.1.2.2.1.14		
Syntax: Integer		
snRtIpMaxStaticRouteEntries	Read only	Shows the maximum number of entries in the IP Static Route table.
fdry.1.2.2.1.14		
Syntax: Integer		
snRtIpDirBcastFwd	Read-	Indicates if the directed broadcast forwarding feature is
fdry.1.2.2.1.16	write	enabled:
Syntax: Integer		disabled(0)
		enabled(1)
snRtIpLoadShareNumOfPaths	Read- write	Specifies the number of routes to be used to share the load.
fdry.1.2.2.1.17		
Syntax: Integer		
snRtlpLoadShareMaxPaths	Read only	Indicates the maximum number of routes that can be configured to share the loads.
fdry.1.2.2.1.18		
Syntax: Integer		
snRtIpLoadShareMinPaths	Read only	Indicates the minimum number of routes that can be configured
fdry.1.2.2.1.19		to share the loads.
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snRtlpProtocolRouterId	Read-	Shows the router ID for all IP Protocols.
fdry.1.2.2.1.20	write	
Syntax: IpAddress		
snRtlpSourceRoute	Read- write	Indicates if strict source routing is enabled to drop source
fdry.1.2.2.1.21		routed packets:
Syntax: Integer		• disabled(0)
-,		• enabled(1)

IP Static Route Table

The IP Static Route Table contains a list of static routes. These routes can be one of the following types:

- Standard the static route consists of the destination network address and network mask, plus the IP address of the next-hop gateway.
- Interface-based the static route consists of the destination network address and network mask, plus the Layer 3 Switch interface through which you want the Layer 3 Switch to send traffic for the route. Typically, this type of static route is for directly attached to destination networks.
- Null the static route consists of the destination network address and network mask, plus the "null0" parameter. Typically, the null route is configured as a backup route for discarding traffic if the primary route is unavailable.

IP Static Route Table also serves as the default route table.

Name, OID, and Syntax	Access	Description
snRtlpStaticRouteTable	None	IP static route table
fdry.1.2.2.2		
snRtlpStaticRouteEntry	None	An entry in the IP static route table.
fdry.1.2.2.2.1		
snRtlpStaticRouteIndex	Read only	The table index for a static route entry.
fdry.1.2.2.2.1.1		
Syntax: Integer		
snRtlpStaticRouteDest	Read- write	Shows the destination IP address of the default route. The address 0.0.0.0 is the IP address of the default router.
fdry.1.2.2.2.1.2		
Syntax: IpAddress		
snRtIpStaticRouteMask	Read-	Shows the subnet mask of the default route's destination IP address. The subnet mask 0.0.0.0 is the subnet mask of the default router.
fdry.1.2.2.2.1.3	write	
Syntax: IpAddress		
snRtIpStaticRouteNextHop	Read-	Shows the IP address of the next-hop router (gateway) for the route.
fdry.1.2.2.2.1.4	write	
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description
snRtIpStaticRouteMetric	Read-	Shows the metrics to next hop router.
fdry.1.2.2.2.1.5	write	Default: 1
Syntax: Integer		
snRtlpStaticRouteRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.2.2.2.1.6	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
, ,		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 other(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snRtIpStaticRouteDistance	Read-	Specifies the administrative distance of the route. When
fdry.1.2.2.2.1.7	write	comparing equal routes to a destination, the Layer 3 Switch prefers lower administrative distances over higher ones.
Syntax: Integer		Valid values: 1 – 255
		Default: 1

IP Filter Table

An IP filter is an access policy that determines whether the device forwards or drops IP packets. A filter consists of source and destination IP information and the action to take when a packet matches the values in the filter.

The following objects define IP Filters. They are available in all Foundry products.

Name, OID, and Syntax	Access	Description
snRtlpFilterTable	None	IP Filter Table.
fdry.1.2.2.3		
snRtIpFilterEntry	None	An entry in the IP Filter Table
fdry.1.2.2.3.1		
snRtlpFilterIndex	Read only	Shows the index for an entry in the IP Filter Table.
fdry.1.2.2.3.1.1		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snRtIpFilterAction	Read- write	Determines what action to take if the IP packet matches this filter.
fdry.1.2.2.3.1.2		• deny(0)
Syntax: Integer		• permit(1)
		• qosEnabled(2)
		Once you configure an IP access policy, the device denies all IF packets by default unless you explicitly permit them. Thus, if you want the device to permit all IP packets except the ones that you filter out, you must configure the last IP access policy to permit all IP packets.
snRtIpFilterProtocol fdry.1.2.2.3.1.3	Read- write	Specifies the transport protocol that you can filter. Only the traffic for the transport protocol selected will be allowed:
Syntax: Integer		 all(0) – All traffic of the transport protocols listed below wil be permitted
		• ICMP(1)
		• IGMP(2)
		• IGRP(88)
		• OSPF(89)
		• TCP(6)
		• UDP(17)
		In addition, if you filter TCP or UDP, you can also specify a particular application port (such as "HTTP" or "80") or a logical expression consisting of an operator and port names or numbers.
snRtlpFilterSourcelp fdry.1.2.2.3.1.4 Syntax: IpAddress	Read- write	Shows the source IP address. The policy will be applied to packets that come from this IP address.
snRtlpFilterSourceMask	Read-	Shows the source IP subnet mask. The policy will be applied to
fdry.1.2.2.3.1.5	write	packets that come from this subnet mask.
Syntax: IpAddress		
snRtlpFilterDestlp	Read-	Shows the destination IP address. The IP access policy will be
fdry.1.2.2.3.1.6	write	applied to packets that are going to this IP address.
Syntax: IpAddress		
snRtIpFilterDestMask	Read-	Shows the destination IP subnet mask. The IP access policy wi
fdry.1.2.2.3.1.7	write	be applied to packets that are going to this subnet mask.
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description
snRtlpFilterOperator fdry.1.2.2.3.1.8	v.1.2.2.3.1.8 write	Applies only if the value of the object "snRtlpFilterProtocol" is TCP or UDP.
Syntax: Integer		It specifies the type of comparison to be performed to TCP and UDP packets:
		 greater(1) – The policy applies to TCP or UDP port numbers that are greater than the value of the "snRtlpFilterOperand" object.
		 equal(2) – The policy applies to TCP or UDP port numbers that are equal to the value of the "snRtIpFilterOperand" object.
		 less(3) – The policy applies to TCP or UDP port numbers that are less than the value of the "snRtlpFilterOperand" object.
		 notEqual(4) – The policy applies to all TCP or UDP port numbers except to those that are equal to the value of the "snRtlpFilterOperand" object.
snRtIpFilterOperand	Read-	Applies only if the value of the object "snRtlpFilterProtocol" is
fdry.1.2.2.3.1.9	write	TCP or UDP.
Syntax: Integer		Specifies the TCP or UDP port number that will be used in this filter.
		Valid values: 0 – 65535. 0 means that this object is not applicable.
snRtlpFilterRowStatus	Read- write	Controls the management of the table rows. The values that car be written are:
fdry.1.2.2.3.1.10		• delete(3) – Delete the row
Syntax: Integer		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snRtIpFilterEstablished	Read-	Applies only to TCP packets.
fdry.1.2.2.3.1.11	write	Indicates if the filtering of established TCP packets is enabled for packets that have the ACK or RESET flag on:
Syntax: Integer		 disabled(0)
		 enabled(1)

Name, OID, and Syntax	Access	Description
snRtIpFilterQosPriority	Read-	The router Layer 4 QoS Priority values are:
fdry.1.2.2.3.1.12	write	 low(0) – lower priority
Syntax: Integer		 high(1) – higher priority
		The Priority values are:
		 level0(0) – lower priority
		• level1(1)
		• level2(2)
		• level3(3),
		• level4(4)
		• level5(5)
		• level6(6)
		 level7(7) – higher priority

IP Interface Port Address Table

The IP Interface Port Address Table shows the port's IP address and its port type.

Name, OID, and Syntax	Access	Description
snRtlpPortAddrTable	None	IP port address table.
fdry.1.2.2.6		
snRtlpPortAddrEntry	None	An entry in the IP Port Address table.
fdry.1.2.2.6.1		
snRtlpPortAddrPortIndex	Read only	The index of the port address entry.
fdry.1.2.2.6.1.1		• For FastIron or NetIron products, the value of this object is
Syntax: PortIndex		from 1 to 42
		• For BigIron products, the value of this object is an encoded number:
		Bit 0 to bit 7 – Port number.
		Bit 8 to bit 11 – Slot number.
snRtlpPortAddress	Read only	Specifies the port IP address.
fdry.1.2.2.6.1.2		
Syntax: IpAddress		
snRtlpPortSubnetMask	Read- write	Specifies the port IP address subnet mask.
fdry.1.2.2.6.1.3		
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description
snRtlpPortAddrType	Read-	Shows the port type of the entry:
fdry.1.2.2.6.1.4	write	• primary(1)
Syntax: Integer		• secondary(2)
		Default: primary(1)
snRtlpPortRowStatus	Read-	Controls the management of the table rows. The values that car
fdry.1.2.2.6.1.5	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a set with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

IP Interface Port Access Table

This table determines if the port is for incoming or outgoing traffic and the filter used on the interface.

Name, OID, and Syntax	Access	Description
snRtlpPortAccessTable	None	IP Port Access Table.
fdry.1.2.2.7		
snRtIpPortAccessEntry	None	An entry in the IP Port Access Table.
fdry.1.2.2.7.1		
snRtlpPortAccessPortIndex	Read only	The index for an entry in the IP Port Access Table.
fdry.1.2.2.7.1.1		• For FastIron or NetIron products, the value of this object is
Syntax: PortIndex		from 1 to 42
		 For BigIron products, the value of this object is an encoded number:
		Bit 0 to bit 7 – Port number.
		Bit 8 to bit 11 – Slot number.
		Beginning with software release 07.2.00, the following values have been added:
		Bit 16, set to 1 – Virtual router interface
		Bit 17, set to 1 – Loopback interface.

Name, OID, and Syntax	Access	Description
snRtIpPortAccessDirection	Read only	Specifies if the port is for incoming or outgoing traffic.
fdry.1.2.2.7.1.2		• in(1)
Syntax: Integer		• out(2)
snRtlpPortAccessFilters	Read-	Each octet represents a filter number.
fdry.1.2.2.7.1.3	write	
Syntax: Octet string		
snRtlpPortAccessRowStatus	Read-	Controls the management of the table rows. The values that car
fdry.1.2.2.7.1.4	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

Port Configuration Tables

The following table defines the size, encapsulation format, and cost of the packet that will be transmitted through a port.

IP Interface Port Configuration Table

The following table is used by all Foundry devices except BigIron MG8 and NetIron 40G (refer to "IP Interface Configuration Table" on page 13-12).

Name, OID, and Syntax	Access	Description	
snRtIpPortConfigTable	None	IP Port Configuration Table.	
fdry.1.2.2.8			
snRtIpPortConfigEntry	None	An entry in the IP Port Configuration Table.	
fdry.1.2.2.8.1			

Name, OID, and Syntax	Access	Description
snRtlpPortConfigPortIndex	Read only	An index for an entry in the IP Port Configuration Table
fdry.1.2.2.8.1.1 Syntax: PortIndex		 For FastIron or NetIron products, the value of this object is from 1 to 42
Syntax. I Shindex		 For BigIron products, the value of this object is an encoded number:
		Bit 0 to bit 7 – Port number.
		Bit 8 to bit 11 – Slot number.
		Beginning with software release 07.2.00, the following values have been added:
		Bit 16, set to 1 – Virtual router interface
		Bit 17, set to 1 – Loopback interface.
snRtlpPortMtu	Read-	Indicates the maximum size of IP packets that will be
fdry.1.2.2.8.1.2	write	transmitted on the port.
Syntax: Integer		
snRtlpPortEncap	Read-	Shows the encapsulation format that will be used on the IP
fdry.1.2.2.8.1.3	write	frame transmitted on the port.
Syntax: Integer		 ethernet(1) – Ethernet
		 snap(2) – ATM and Ethernet
		 hdlc(3) – POS
		• ppp(4) – POS
snRtlpPortMetric	Read-	Specifies the metric or cost to the router adds to the route.
fdry.1.2.2.8.1.4	write	Valid values: 1 – 15
Syntax: Integer		Default: 1
snRtlpPortDirBcastFwd	Read-	Indicates if the directed broadcast forwarding feature is
fdry.1.2.2.8.1.5	write	enabled. A directed broadcast is a packet containing all ones (or in some cases, all zeros) in the host portion of the destination IP address. When a router forwards such a broadcast, it sends a copy of the packet out each of its enable IP interfaces:
Syntax: Integer		
		• disabled(0)
		enabled(1)
		Default: enabled(1)

IP Interface Configuration Table

The snRtlplfConfigTable defines the size, encapsulation format, and cost of the packet that will be transmitted through a port on BigIron MG8 and NetIron 40G devices. Other Foundry devices use the snRtlpPortConfigTable (refer to "IP Interface Port Configuration Table" on page 13-10).

Name, OID, and Syntax	Access	Description
snRtIpIfConfigTable	None	IP Port IF Configuration Table.
fdry.		
snRtlplfConfigEntry	None	An entry in the IP Port IF Configuration Table.
fdry.		
snRtlplfConfigInterfaceIndex	Read only	An index for an entry in the IP Port Configuration Table.
fdry.		
Syntax: PortIndex		
snRtlpIfMtu	Read-	Indicates the maximum size of IP packets that will be
fdry.	write	transmitted on the port.
Syntax: Integer		
snRtIpIfEncap	Read-	Shows the encapsulation format that will be used on the IP
fdry.	write	frame transmitted on the port.
Syntax: Integer		ethernet(1) – Ethernet
		snap(2) – ATM and Ethernet
		• hdlc(3) – POS
		• ppp(4) – POS
		• other(5)
snRtlplfMetric	Read-	Specifies the metric or cost to the router adds to the route.
fdry.	write	Valid values: 1 – 15
Syntax: Integer		Default: 1
snRtlpIfDirBcastFwd	Read-	Indicates if the directed broadcast forwarding feature is
fdry.	write	enabled. A directed broadcast is a packet containing all ones (or in some cases, all zeros) in the host portion of the
Syntax: Integer		destination IP address. When a router forwards such a broadcast, it sends a copy of the packet out each of its enabled IP interfaces:
		• disabled(0)
		enabled(1)
		Default: enabled(1)

Broadcast Forwarding Group

This section contains the following tables:

• "General UDP Broadcast Forwarding Group" on page 13-13

- "UDP Broadcast Forwarding Port Table" on page 13-13
- "UDP Helper Table" on page 13-14
- "General Trace Route Group" on page 13-16
- "Trace Route Result Table" on page 13-17

General UDP Broadcast Forwarding Group

Name, OID, and Syntax	Access	Description
snRtUdpBcastFwdEnable	Read-	Indicates if the UDP broadcast forwarding feature is enabled:
fdry.1.2.2.9	write	 disabled(0) – When this object is set to disabled, entries in the UDB Breadcast Forwarding Bart Table are deleted.
Syntax: Integer		the UDP Broadcast Forwarding Port Table are deleted.
		 enabled(1) – When UDP broadcast forwarding is enabled, default entries are added to the UDP broadcast forwarding port table.
		Default: enabled(1)

UDP Broadcast Forwarding Port Table

This table contains a list of UDP port numbers for which forwarding UDP broadcast is enabled.

Name, OID, and Syntax	Access	Description
snRtUdpBcastFwdPortTable	None	The UDP Broadcast Forwarding Port Table
fdry.1.2.2.9.2.1		
snRtUdpBcastFwdPortEntry	None	An entry in the UDP Broadcast Forwarding Port Table.
fdry.1.2.2.9.2.1.1		
snRtUdpBcastFwdPortIndex	Read only	The index of an entry in the UDP Broadcast Forwarding Port
fdry.1.2.2.9.2.1.1.1		Tables. There can be up to 20 entries.
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snRtUdpBcastFwdPortNumber	Read- write	Shows the port number for which the UDP broadcast forwarding
fdry.1.2.2.9.2.1.1.2		feature has been enabled. Possible port numbers are:
Syntax: Integer		 port(68) – bootpc
		 port(67) – bootps
		• port(9) – discard
		 port(53) – dns
		• port(90) – dnsix
		• port(7) – echo
		• port(434) – mobile-ip
		 port(138) – netbios-dgm
		 port(137) – netbios-ns
		• port(123) – ntp
		• port(65) - tacacs
		• port(517) – talk
		• port(37) - time
		• port(69) – tftp
		Other application port numbers can also be specified.
snRtUdpBcastFwdPortRowStatus	Read- write	Controls the management of the table rows. The values that car be written are:
fdry.1.2.2.9.2.1.1.3		 delete(3) – Delete the row
Syntax: Integer		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

UDP Helper Table

A UDP Helper Table contains addresses that are used to forward a client's broadcast request for a UDP application when the client and server are on different networks. There can be up to four helper addresses on each interface. Helper addresses can be configured on an Ethernet port or a virtual interface.

Name, OID, and Syntax	Access	Description
snRtUdpHelperTable	None	UDP Helper Table
fdry.1.2.2.9.3.1		

Name, OID, and Syntax	Access	Description
snRtUdpHelperEntry	None	An entry of the UDP Helper Table.
fdry.1.2.2.9.3.1.1		
snRtUdpHelperPortIndex	Read only	Indicates the port index for a UDP Helper address.
fdry.1.2.2.9.3.1.1.1 Syntax: PortIndex		 For FastIron or NetIron products, the value of this object is from 1 to 42
Cyntax i ornindox		 For BigIron products, the value of this object is an encoded number, where:
		Bit 0 to bit 7 – Port number.
		Bit 8 to bit 11 – Slot number.
		Beginning with software release 07.2.00, the following values have been added:
		Bit 16, set to 1 – Virtual router interface.
		Bit 17, set to 1 – Loopback interface.
snRtUdpHelperIndex	Read only	An index in the UDP Helper Table for this entry.
fdry.1.2.2.9.3.1.1.2		Valid values: 1–4.
Syntax: Integer		
snRtUdpHelperAddrTypr	Read-	Indicates if the address is unicast or subnet broadcast address
fdry.1.2.2.9.3.1.1.3	write	Valid values:
Syntax: Integer		• unicast(1)
		broadcast(2)
snRtUdpHelperAddr	Read-	Shows the IP address of the UDP helper. UDP packets will b
fdry.1.2.2.9.3.1.1.4	write	forwarded to this address. It can be a helper address or a subnet broadcast address, but it cannot be 255.255.255.255.255.255.255.255.255.255
Syntax: IpAddress		0.0.0.0.
snRtUdpHelperRowStatus	Read-	Controls the management of the table rows. The values that ca
fdry.1.2.2.9.3.1.1.5	write	be written are:
Syntax: Integer		• delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

Trace Route Group

This group uses the following method to detect routes used to reach a destination address:

- 1. The originating Layer 3 Switch sends a probe packet (a UDP packet) to the destination address with a timeto-Live (TTL) value of 1.
- 2. The first Layer 3 Switch that receives this packet decrements the TTL, then drops the packet and returns a ICMP packet to the originator.
- 3. The originating Layer 3 Switch records the route in the "snRtlpTraceRouteResultTable".
- 4. The originating Layer 3 Switch sends a probe packet (a UDP packet) to the destination address with a TTL value of 2.
- 5. The second Layer 3 Switch that receives this packet decrements the TTL, then drops the packet and returns an ICMP packet to the originator.
- 6. The originating Layer 3 Switch records the route in "snRtlpTraceRouteResultTable".

This procedure is repeated until the destination is reached or the maximum TTL is reached.

General Trace Route Group

The following objects define the trace route probe packet.

Name, OID, and Syntax	Access	Description
snRtlpTraceRouteTargetAddr	Read-	Shows the target IP address of the trace route.
fdry.1.2.2.10.1.1	write	
Syntax: IpAddress		
snRtlpTraceRouteMinTtl	Read-	Indicates the minimum TTL value carried in the first probe
fdry.1.2.2.10.1.2	write	packet.
Syntax: Integer		Valid values: 1 – 255 minutes
Cyntaxi intogol		Default: 1 minute
snRtlpTraceRouteMaxTtl	Read- write	Indicates the maximum TTL value carried in the last probe
fdry.1.2.2.10.1.3		write
Syntax: Integer		Valid values: 1 – 255 minutes.
Cyntaxi intogol		Default: 30 minutes
snRtlpTraceRouteTimeOut	Read-	Indicates the number of seconds the Layer 3 Switch waits for a
fdry.1.2.2.10.1.4	write	response from the probe packet (i.e. the ICMP packet) before timing out.
Syntax: Integer		Valid values: 1 – 120 seconds.
		Default: 2 seconds

Name, OID, and Syntax	Access	Description								
snRtlpTraceRouteControl	Read-	Indicates the progress of the trace route:								
fdry.1.2.2.10.1.5	write	 start(1) – snRtlpTraceRouteDestAddr must have been 								
Syntax: Integer		initialized before start(1) can be written.								
		 abort(2) – Stops the current trace route operation. 								
		 success(3) – The destination address is reached. 								
										 failure(4) – Either the destination address is not reach, trace route times out, or the ending TTL is reached before the operation is completed.
			 inProgress(5) – Trace route operation has started. 							
			Only "start" and "abort" are writable values; whereas, "success", "failure" and "inProgress" are read only (or returned) values.							
		The "snRtIpTraceRouteResultTable" on page 13-17 contains the routes and target addresses.								

Trace Route Result Table

This table contains the routes and the target addresses used in the trace route operation to reach the destination address.

Name, OID, and Syntax	Access	Description
snRtIpTraceRouteResultTable	None	Trace Route Results Table.
fdry.1.2.2.10.2.1		
snRtIpTraceRouteResultEntry	None	An entry in the Trace Route Results Table.
fdry.1.2.2.10.2.1.1		
snRtlpTraceRouteResultIndex	Read only	The index for an entry in the Trace Route Results Table.
fdry.1.2.2.10.2.1.1.1		
Syntax: Integer		
snRtlpTraceRouteResultAddr	Read only	Indicates the IP address of the Layer 3 Switch or the target IP
fdry.1.2.2.10.2.1.1.2		address of the Layer 3 Switch.
Syntax: IpAddress		
snRtlpTraceRouteResultRoundTri pTime1	Read only	Shows the round trip time between the transmission of the first probe packet and the received response of the ICMP packet.
fdry.1.2.2.10.2.1.1.3		
Syntax: Time ticks		
snRtlpTraceRouteResultRoundTri pTime2	Read only	Shows the round trip time between the transmission of the second probe and the received response of the ICMP packet.
fdry.1.2.2.10.2.1.1.4		
Syntax: Time ticks		

IP Forwarding Cache Table

The IP forwarding cache provides a fast-path mechanism for forwarding IP packets. The cache contains entries for IP destinations.

Name, OID, and Syntax	Access	Description
snRtlpFwdCacheTable	None	IP Forwarding Cache Table.
fdry.1.2.2.11		
snRtlpFwdCacheEntry	None	An entry in the IP Forwarding Cache Table.
fdry.1.2.2.11.1		
snRtlpFwdCacheIndex	Read only	An index in the IP Forwarding Cache Table for this entry.
fdry.1.2.2.11.1.1		
Syntax: Integer		
snRtlpFwdCachelp	Read only	Shows the IP address of a forwarding cache station.
fdry.1.2.2.11.1.2		
Syntax: IpAddress		
snRtlpFwdCacheMac	Read only	Shows the MAC address of a forwarding cache station. This
fdry.1.2.2.11.1.3		object has six octets.
Syntax: Octet string		
snRtlpFwdCacheNextHopIp	Read only	Indicates the IP address of the Layer 3 Switch for the next hop
fdry.1.2.2.11.1.4		
Syntax: IpAddress		
snRtIpFwdCacheOutgoingPort	Read only	Specifies the outgoing port to which packets will be forwarded.
fdry.1.2.2.11.1.5		Valid values: 0 – 3900. A value of zero indicates that there is no
Syntax: Integer		outgoing port for this entry. Non-zero value has the following meaning:
		• Bit 0 to bit 7 – Port number.
		• Bit 8 to bit 11 – Slot number.
		For virtual Layer 3 Switch interface, slot number is 15. Port number is the virtual Layer 3 Switch port number, which is a value from $1 - 60$.
snRtlpFwdCacheType	Read only	Indicates the type of entry this is:
fdry.1.2.2.11.1.6		dynamic(1)
Syntax: Integer		permanent(2)

Name, OID, and Syntax	Access	Description
snRtlpFwdCacheAction	Read only	Indicates the action taken with this entry:
fdry.1.2.2.11.1.7		• other(1)
Syntax: Integer		• forward(2)
		• forUs(3)
		• waitForArp(4)
		complexFilter(5)
		• icmpDeny(6)
		dropPacket(7)
snRtlpFwdCacheFragCheck	Read only	Indicates if fragmentation-needed is enabled:
fdry.1.2.2.11.1.8		• disabled(0)
Syntax: Integer		• enabled(1)
		NOTE: Foundry devices cannot forward the packet without fragmenting it.
snRtlpFwdCacheSnapHdr	Read only	Indicates if Ethernet SNAP (also called IEEE 802.3)
fdry.1.2.2.11.1.9		encapsulation is enabled:
Syntax: Integer		• disabled(0)
		enabled(1)
snRtlpFwdCacheVLanId	Read only	Shows the VLAN ID of an IP Forwarding Cache Table entry. A
fdry.1.2.2.11.1.10		value of zero indicates that no VLAN is associated with this entry.
Syntax: Integer		·
snRtlpFwdCacheOutgoingIf	Read only	Shows the outgoing interface that will be used to forward
fdry.1.2.2.11.1.11		packets. An value of zero indicates that no outgoing interface is associated with this entry.
Syntax: Integer		

IP Prefix List Table

An IP prefix list specifies a list of networks. When you apply an IP prefix list to a neighbor, the Layer 3 Switch sends or receives only a route whose destination is in the IP prefix list. You can configure up to 100 prefix lists. The software interprets the prefix lists in sequential order, beginning with the lowest sequence number.

Name, OID, and Syntax	Access	Description	
snlpPrefixListTable	None	IP Prefix List Table.	
fdry.1.2.2.14			
snlpPrefixListEntry	None	An entry in the IP Prefix List Table.	
fdry.1.2.2.14.1			

Name, OID, and Syntax	Access	Description
snlpPrefixListName	Read only	Specifies the name of the prefix list. This name can be used
fdry.1.2.2.14.1.1		when applying the prefix list to a neighbor. It appears in an octe string; each character of the name is represented by one octet
Syntax: Octet string		There can be up to 32 octets for this name.
snlpPrefixListSequence	Read only	Shows the sequence of an entry in the table. There can be up to
fdry.1.2.2.14.1.2		100 prefix list entries. If a sequence number is not specified, then entries are numbered in increments of 5, beginning with
Syntax: Integer		prefix list entry 5. Incoming or outgoing routes are matched against the entries in the IP Prefix List in numerical order, beginning with the lowest sequence number.
snlpPrefixListDesc	Read-	Specifies the description of the prefix. This description is in an
fdry.1.2.2.14.1.3	write	octet string; each character in the description is represented to one octet. There can be up to 80 octets in the description.
Syntax: Octet string		
snlpPrefixListAction	Read-	Indicates what to do with the route if it matches this entry:
fdry.1.2.2.14.1.4	write	• deny(0)
Syntax: Integer		• permit(1)
snlpPrefixListAddr	Read-	Shows the IP address of the prefix.
fdry.1.2.2.14.1.5	write	
Syntax: IpAddress		
snIpPrefixListMask	Read-	Shows the number of bits in the prefix network mask.
fdry.1.2.2.14.1.6	write	
Syntax: IpAddress		
snlpPrefixListGeValue	Read-	Specifies that the prefix is greater than the value of the
fdry.1.2.2.14.1.7	write	"snlpPrefixListMask" object.
Syntax: Integer		Valid values: 0 – 32
snlpPrefixListLeValue	Read-	Specifies that the prefix is less than the value of the
fdry.1.2.2.14.1.8	write	"snlpPrefixListMask" object.
Syntax: Integer		Valid values: 0 – 32

NOTE: You can specify a range of length for prefixes that are more specific than the values for the "snlpPrefixListAddr" and "snlpPrefixListMask" objects. The <ge-value> or <le-value> you specify must meet the following condition:

length < ge-value <= le-value <= 32

If a value for "snlpPrefixListGeValue" is specified, then the mask-length range is from the value of "snlpPrefixListGeValue" to 32.

If a value for "snlpPrefixListLeValue" is specified, then mask-length range is from length to the value of "snlpPrefixListLeValue".

If no value is specified for either the less than or greater than objects, then routes must exactly match the prefixes on the list.

Name, OID, and Syntax	Access	Description
snlpPrefixListRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.2.2.14.1.9	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snlpPrefixListLength	Read-	The length of the IP prefix's mask.
fdry.1.2.2.14.1.10	write	
Syntax: Integer		

IP AS-Path Access List Table

The IP AS-Path Access List Table (snlpAsPathAccessListTable) has been deprecated in IronWare software release 07.5.00 and is no longer supported in Foundry devices.

IP AS-Path Access List String Table

AS-PATH is a list of the other ASs through which a route passes. BGP4 routers can use the AS-path to detect and eliminate routing loops. The IP AS-Path Access List Table contains filters that are used to deny or permit updates received from BGP4 neighbors.

Name, OID, and Syntax	Access	Description
snlpAsPathAccessListStringTable	None	IP As-Path Access List Table.
fdry.1.2.2.16		
snlpAsPathAccessListStringEntry	None	An entry in the IP As-Path Access List Table.
fdry.1.2.2.16.1		
snlpAsPathAccessListStringNam e	Read only	An index for the entry in the table.
fdry.1.2.2.16.1.1		
Syntax: Display string		
snlpAsPathAccessListStringSequ ence	Read only	The sequence index for this entry in this table.
fdry.1.2.2.16.1.2		
Syntax: Integer		
snlpAsPathAccessListStringActio n	Read-write	Determines what to do with the packet if its address matches this entry:
fdry.1.2.2.16.1.3		• deny(0)
Syntax: Integer		• permit(1)
snlpAsPathAccessListStringRegE xpression	Read-write	Specifies the AS path information that will be permitted or denied. This object contains a regular expression. Each
fdry.1.2.2.16.1.4		character of the regular expression string is represented by one octet.
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snlpAsPathAccessListStringRow Status	Read-write	Controls the management of the table rows. The values that can be written are
fdry.1.2.2.16.1.5		• delete(3) – Delete the row
Syntax: Integer		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		 If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are deleted immediately. The following values can be returned on reads: noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

Chapter 14 RIP

Routing Information Protocol (RIP) is an IP route exchange protocol that uses a distance vector (a number representing distance) to measure the cost of a given route. The cost is a distance vector because the cost often is equivalent to the number of hops between the Foundry Layer 3 Switch and the destination network.

A Foundry Layer 3 Switch can receive multiple paths to a destination. A RIP route can have a maximum cost of 15.

Refer to the Foundry Enterprise Configuration and Management Guide for details on the features discussed in this chapter.

IP RIP General Group

The following objects are general objects for RIP.

Name, OID, and Syntax	Access	Description
snRtlpRipEnable	Read-	Indicates if IP RIP routing is enabled:
fdry.1.2.3.1.1	write	• disabled(0)
Syntax: Integer		enabled(1)
		Default: disabled
snRtlpRipUpdateTime	Read-	Specifies the RIP update interval in seconds.
fdry.1.2.3.1.2	write	Valid values: 1 – 1000 seconds
Syntax: Integer		
snRtlpRipRedisEnable	Read- write	Indicates if redistribution of static routes from the IP route table
fdry.1.2.3.1.3		into RIP is enabled:
Syntax: Integer		 disabled(0)
, 0		enabled(1)
		Default: disabled
snRtlpRipRedisDefMetric	Read-	Shows the default metric to be used when static routes are
fdry.1.2.3.1.4	write	redistributed to RIP.
Syntax: Integer		Valid values: 1 – 15

Name, OID, and Syntax	Access	Description
snRtIpRipSetAllPortConfig fdry.1.2.3.1.5 Syntax: Integer	Read- write	The value of this object is a number corresponding to a row in the "snRtlpRipPortConfigPortIndex" object of the "snRtlpRipPortConfigTable". The values of the "snRtlpRipPortVersion" and "snRtlpRipPortPoisonReverse" objects will be written to that row.
		NOTE: Before setting this object, all the intended data of the given row of the table must be set. Otherwise, the current data of the row will be used to set the entire "II RIP Port Configuration Table". The previous setting will be overwritten by the new one.
snRtlpRipGblFiltList fdry.1.2.3.1.6 Syntax: Octet string	Read- write	An IP RIP global filter list. Each octet contains a filter ID number that forms a group of filters. A valid entry in the "snRtIpRipRouteFilterTable" with the corresponding filter ID number in the "snRtIpRipRouteFilterId" object must be created before a filter list is initialized.
		Valid values: 1 – 64 octets.
	Read- write	 Applies the IP RIP global filter object "snRtlpRipGblFiltList" to all interfaces. This object is used to add and delete all RIP filte lists to and from all interfaces. Prior to sending this command, "snRtlpRipGblFiltList" must contain the correct filter list. The values that can be written are: deleteAllInBound(2) – delete all in-bound filter lists from a ports.
		 deleteAllOutBound(3) – delete all out-bound filter lists from all ports.
		 addAllInBound(4) – add all in-bound filter lists to all ports. addAllOutBound(5) – add all out-bound filter lists to all ports.
		If a set operation failed, then a SET with value of (2) or (3) returns the error code "GenError". If the operation succeeded, then entries in this filter list are deleted immediately.
		The following values can be returned on reads:
		 valid(1) – set operation is done and is valid.
snRtlpRipDistance	Read-	Shows the administrative distance of this filter.
fdry.1.2.3.1.8	write	Valid values: 1 – 255.
Syntax: Integer		

IP RIP Port Configuration Table

The IP RIP Port Configuration Table contains the configuration of RIP on a particular interface. Before you can use this table, RIP must be enabled in the device and the "Redistribution Table" on page 14-3 must be configured with permit and deny commands.

Name, OID, and Syntax	Access	Description
snRtIpRipPortConfigTable	None	The IP Rip Port Configuration Table.
fdry.1.2.3.2		
snRtlpRipPortConfigEntry	None	An entry in the IP Rip Port Configuration Table.
fdry.1.2.3.2.1		
snRtlpRipPortConfigPortIndex	Read only	The port index for an entry in the IP Rip Port Configuration
fdry.1.2.3.2.1.1		Table.
Syntax: PortIndex		
snRtlpRipPortVersion	Read-	Specifies the IP RIP version on this port:
fdry.1.2.3.2.1.2	write	 disabled(0) – RIP is disabled on this port
Syntax: Integer		 v1Only(1) – RIP version 1 only
		 v2Only(2) – RIP version 2 only
		 v1CompatibleV2(3) – RIP version 2 is compatible with version 1
snRtIpRipPortPoisonReverse	Read-	Indicates if poison reverse is enabled:
fdry.1.2.3.2.1.3	write	disabled(0)
Syntax: Integer		enabled(1)
		Poison reverse prevents routing loops and slow convergence within the network.
snRtlpRipPortLearnDefault	Read-	Indicates if the ability to learn advertised routes is enabled on
fdry.1.2.3.2.1.4	write	the interface:
Syntax: Integer		disabled(0)
		• enabled(1)

Redistribution Table

The RIP Redistribution Table contains routes where RIP routes will be redistributed. RIP can redistribute routes from other routing protocols such as OSPF and BGP4 into RIP. A redistributed route is one that a Layer 3 Switch learns through another protocol, then distributes into RIP.

Name, OID, and Syntax	Access	Description
snRtlpRipRedisTable	None	IP RIP Redistribution table.
fdry.1.2.3.3		

Name, OID, and Syntax	Access	Description
snRtlpRipRedisEntry	None	An entry in the IP RIP Redistribution table.
fdry.1.2.3.3.1		
snRtlpRipRedisIndex	Read only	The table index for a IP RIP Redistribution entry. There can be
fdry.1.2.3.3.1.1		up to 64 entries in this table.
Syntax: Integer		
snRtIpRipRedisAction	Read-	Indicates what to do if routes match this IP RIP Redistribution
fdry.1.2.3.3.1.2	write	entry.
Syntax: Integer		• deny(0)
		permit(1)
snRtlpRipRedisProtocol	Read- write	Indicates which protocol will to be distributed:
fdry.1.2.3.3.1.3	Wille	 other(1) – Cannot be used for SNMP-SET:
Syntax: Integer		• all(2)
		• static(3)
		• ospf(4)
		• bgp(5)
		• isis(6)
snRtlpRipRedislp	Read-	Shows the IP address of the IP route to be distributed. The address 0.0.0.0 means that all routes will be distributed.
fdry.1.2.3.3.1.4	write	
Syntax: IpAddress		
snRtIpRipRedisMask	Read-	Shows the IP subnet mask of the IP route to be distributed.
fdry.1.2.3.3.1.5	write	
Syntax: IpAddress		
snRtIpRipRedisMatchMetric	Read-	Specifies the metric of the route to be matched to determine the
fdry.1.2.3.3.1.6	write	redistribution.
Syntax: Integer		Valid values: 0 – 65535. A value of 0 means that any metric value will be matched.
snRtIpRipRedisSetMetric	Read-	Specifies the new metric of the route to be advertised.
fdry.1.2.3.3.1.7	write	Valid values: 0 - 15. A value of 0 indicates that the default
Syntax: Integer		metric will be used.

Name, OID, and Syntax	Access	Description
snRtlpRipRedisRowStatus	Read- write	Controls the management of the table rows. The values that can be written are:
fdry.1.2.3.3.1.8		
Syntax: Integer		 delete(3) – Delete the row
, C		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snRtlpRipRedisRouteMapName	Read-	Indicates the name of the route map used for this redistribution
fdry.1.2.3.3.1.9	write	entry.
Syntax: Display string		

IP RIP Route Filter Table

The IP RIP Route Filter Table defines the IP network numbers the router will learn from the RIP protocol. The numbers are stored in the router's IP routing table. Once RIP filters are defined, you can assign them to individual interfaces.

Name, OID, and Syntax	Access	Description
snRtlpRipRouteFilterTable	None	IP RIP Route Filter Table.
fdry.1.2.3.4		
snRtIpRipRouteFilterEntry	None	An entry of the IP RIP route filter table.
fdry.1.2.3.4.1		
snRtIpRipRouteFilterId	Read only	Shows the filter ID to identify a filter entry. There can be up to 64 entries in this table.
fdry.1.2.3.4.1.1		
Syntax: Integer		
snRtlpRipRouteFilterAction	Read- write	Indicates what action to take if the IP RIP packet matches this
fdry.1.2.3.4.1.2		filter.
Syntax: Integer		• deny(0)
		• permit(1)
snRtlpRipRouteFilterlpAddr	Read-	Indicates the route IP address that needs to be matched by any IP address in a RIP packet. A value of 0.0.0.0 means that any IP address in any RIP packets will be matched.
fdry.1.2.3.4.1.3	write	
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description	
snRtIpRipRouteFilterSubnetMask	Read- write	If "snRtlpRipRouteFilterlpAddr" is 0, this value is ignored, and	
fdry.1.2.3.4.1.4		all IP RIP packets will be matched. Otherwise, this mask is applied to the IP RIP packet and then compared to	
Syntax: IpAddress		"snRtIpRipRouteFilterIpAddr" to determine a match.	
snRtIpRipRouteFilterRowStatus	Read-	Controls the management of the table rows. The values that car	
fdry.1.2.3.4.1.5	write	write	be written are:
Syntax: Integer		 delete(3) – Delete the row 	
		 create(4) – Create a new row 	
		 modify(5) – Modify an existing row 	
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.	
		The following values can be returned on reads:	
		 noSuch(0) – No such row 	
		 invalid(1) – Row is inoperative 	
		 valid(2) – Row exists and is valid 	

IP RIP Neighbor Filter Table

The IP RIP Neighbor Filter Table specifies the routers from which a router will receive RIP routes. By default, RIP routes will be learned from all neighbors.

Name, OID, and Syntax	Access	Description
snRtlpRipNbrFilterTable	None	IP RIP Neighbor Filter Table
fdry.1.2.3.5		
snRtlpRipNbrFilterEntry	None	An entry of the IP RIP neighbor filter table.
fdry.1.2.3.5.1		
snRtlpRipNbrFilterId	Read only	Indicates the ID of this entry in the table. There can be up to 64
fdry.1.2.3.5.1.1		entries in this table.
Syntax: Integer		
snRtlpRipNbrFilterAction	Read-	Indicates what action to take if the source IP address in a
fdry.1.2.3.5.1.2	write	packet matches the source IP address in this filter. The IP address to be matched is defined by the "snRtIpRipNbrFilterSourceIp" object.
Syntax: Integer		
		• deny(0)
		permit(1)
snRtlpRipNbrFilterSourcelp	Read- write	Shows the source IP address that needs to be matched by the
fdry.1.2.3.5.1.3		RIP packet. An IP address of 0.0.0.0 always matches any source IP addresses in any IP RIP packets.
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description	
snRtIpRipNbrFilterRowStatus	Read-	Controls the management of the table rows. The values that car	
fdry.1.2.3.5.1.4	write	write	be written are:
Syntax: Integer		 delete(3) – Delete the row 	
		 create(4) – Create a new row 	
		 modify(5) – Modify an existing row 	
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.	
		The following values can be returned on reads:	
		 noSuch(0) – No such row 	
		 invalid(1) – Row is inoperative 	
		 valid(2) – Row exists and is valid 	

IP RIP Port Access Table

The IP RIP Port Access Table allows a group of RIP filters to be applied to an IP interface. The filters can be applied to either incoming or outgoing traffic.

Name, OID, and Syntax	Access	Description
snRtIpRipPortAccessTable	None	IP interface RIP access table.
fdry.1.2.3.6		
snRtIpRipPortAccessEntry	None	An entry of the IP interface RIP access table.
fdry.1.2.3.6.1		
snRtlpRipPortAccessPort	Read only	The port number to which the IP RIP filter applies.
fdry.1.2.3.6.1.1		
Syntax: PortIndex		
snRtlpRipPortAccessDir	Read only	Specifies if the filter is for incoming or outgoing packets:.
fdry.1.2.3.6.1.2		 in(1) – Incoming packet
Syntax: Integer		out(2) – Outgoing packet
snRtIpRipPortAccessFilterList	Read-	Contains an IP RIP filter list.
fdry.1.2.3.6.1.3	write	Valid values: Up to 64 octets. Each octet contains a filter ID
Syntax: Octet string		number that consists of a group of filters. Before a filter list can be created, there must be valid entries in the IP RIP Route Filter Table ("snRtIpRipRouteFilterTable" object) with their corresponding filter ID number entered in the "snRtIpRipRouteFilterId" object.

Name, OID, and Syntax	Access	Description											
snRtIpRipPortAccessRowStatus	Read- write	Controls the management of the table rows. The values that can											
fdry.1.2.3.6.1.4		write	be written are:										
Syntax: Integer		 delete(3) – Delete the row 											
		 create(4) – Create a new row 											
		 modify(5) – Modify an existing row 											
													If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:											
		 noSuch(0) – No such row 											
		 invalid(1) – Row is inoperative 											
		 valid(2) – Row exists and is valid 											

Global RIP Statistics

These objects provide global RIP statistics. They were introduced in Service Provider Release 09.1.02 and Enterprise IronWare Release 07.8.00.

Name, Identifier, and Syntax	Access	Description
snRtlpRipStats	NA	RIP Statistics group.
fdry.1.2.3.9		
snRtlpRipStatsOutRequest	Read only	Number of outgoing RIP requests.
fdry.1.2.3.9.1		
Syntax: Integer		
snRtlpRipStatsOutResponse	Read only	Number of outgoing RIP responses.
fdry.1.2.3.9.2		
Syntax: Integer		
snRtlpRipStatsInRequest	Read only	Number of incoming RIP requests.
fdry.1.2.3.9.3		
Syntax: Integer		
snRtlpRipStatsInResponse	Read only	Number of incoming RIP responses.
fdry.1.2.3.9.4		
Syntax: Integer		
snRtlpRipStatsUnrecognized	Read only	Number of unrecognized RIP packets.
fdry.1.2.3.9.5		
Syntax: Integer		

RIP

Name, Identifier, and Syntax	Access	Description
snRtIpRipStatsBadVersion	Read only	Number of RIP packets with bad version number.
fdry.1.2.3.9.6		
Syntax: Integer		
snRtIpRipStatsBadAddrFamily	Read only	Number of RIP packets with bad address family value.
fdry.1.2.3.9.7		
Syntax: Integer		
snRtlpRipStatsBadRequestForma t	Read only	Number of RIP packets with bad request format.
fdry.1.2.3.9.8		
Syntax: Integer		
snRtIpRipStatsBadMetrics	Read only	Number of RIP packets with bad metric value.
fdry.1.2.3.9.9		
Syntax: Integer		
snRtlpRipStatsBadRespFormat	Read only	Number of RIP packets with bad response format.
fdry.1.2.3.9.10		
Syntax: Integer		
snRtlpRipStatsRespFromNonRip Port	Read only	Number of RIP packet responses coming from non-RIP configured ports.
fdry.1.2.3.9.11		
Syntax: Integer		
snRtlpRipStatsResponseFromLoo pback	Read only	Number of RIP packet responses coming from loopback ports.
fdry.1.2.3.9.12		
Syntax: Integer		
snRtIpRipStatsPacketRejected	Read only	Number of RIP packets rejected.
fdry.1.2.3.9.13		
Syntax: Integer		

Chapter 15 OSPF

This chapter presents the objects for the Open Shortest Path First (OSPF) protocol. OSPF objects are available in all Foundry devices, except ServerIron.

Objects presented in this chapter are:

- "OSPF General Objects" on page 15-2
- "OSPF Area Table" on page 15-4
- "Area Range Table" on page 15-5
- "OSPF Interface Configuration Tables" on page 15-6
- "OSPF Virtual Interface Table" on page 15-13
- "OSPF Redistribution of Routes Table" on page 15-16
- "OSPF Neighbor Table" on page 15-18
- "OSPF Virtual Neighbor Table" on page 15-21
- "OSPF Link-State Database" on page 15-23
- "OSPF Link State Database, External" on page 15-25
- "OSPF Area Status Table" on page 15-26
- "OSPF Interface Status Table" on page 15-27
- "OSPF Virtual Interface Status Table" on page 15-31
- "OSPF Routing Information Table" on page 15-34

For objects relating to OSPF traps, refer to the chapter "Traps and Objects to Enable Traps" on page 23-1.

Refer to the Foundry Enterprise Configuration and Management Guide for details on the features discussed in this chapter.

NOTE: Beginning with software release 07.6.03, Foundry devices support RFC 1850 instead of the objects in this chapter. Also, BigIron MG8, NetIron 40G, and FastIron Edge Switch support RFC 1850.

OSPF General Objects

These objects provide information about the OSPF Process. They apply globally to the routers.

Name, OID, and Syntax	Access	Description
snOspfRouterId	Read-	Shows the IP address of the Autonomous System Boundary Router. Conventionally, this ID defaults to IP address of one of the routers to ensure uniqueness in the network. This object
fdry.1.2.4.1.1	write	
Syntax: RouterID		contains a 32-bit integer.
		Reference: RFC 1583 "OSPF Version 2", section C.1 Global parameters
snOspfAdminStat	Read-	Specifies the state of the OSPF in the router:
fdry.1.2.4.1.2	write	 disabled(0) – OSPF is disabled on all interfaces
Syntax: Integer		 enabled(1) – OSPF is active on at least one interface
snOspfASBdrRtrStatus	Read-	Indicates if this router is an Autonomous System Boundary
fdry.1.2.4.1.3	write	Router:
Syntax: TruthVal		• false(0)
		true(1)
		Reference: RFC 1583 "OSPF Version 2", Section 3.3 Classification of routers
snOspfRedisMode	Read-	Specifies if OSPF redistribution has been enabled on this
fdry.1.2.4.1.4	write	router:
Syntax: Integer		 disabled(0) – OSPF redistribution is disabled anabled(4) – OSPF redistribution is a still
		enabled(1) – OSPF redistribution is active
snOspfDefaultOspfMetricValue	Read- write	Shows the cost of using a default OSPF Metric value on this route.
fdry.1.2.4.1.5		Valid values: 1 – 65535
Syntax: Integer		
snOspfExternLSACount	Read only	The number of external link-state advertisements in the link- state database.
fdry.1.2.4.1.6		Reference: RFC 1583 "OSPF Version 2", section A.4.5 AS
Syntax: Counter		external link advertisements (LS type 5)
snOspfExternLSACksumSum	Read only	Indicates the 32-bit unsigned sum of the LS checksums of the
fdry.1.2.4.1.7		external link-state advertisements contained in the link-state database. This sum can be used to determine if there has been
Syntax: Integer		a change in a router's link-state database and to compare the link-state database of two routers.
snOspfOriginateNewLSAs	Read only	Shows the number of new link-state advertisements that have
fdry.1.2.4.1.8		been originated by the router. This number increments each time the router originates a new LSA.
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snOspfRxNewLSAs fdry.1.2.4.1.9 Syntax: Counter	Read only	Shows the number of link-state advertisements received by the router. This number does not include newer instantiations of self-originated link-state advertisements.
snOspfOspfRedisMetricType fdry.1.2.4.1.10 Syntax: Integer	Read- write	 Indicates the type of route: type1(1) – External Type 1 (comparable value) the intraarea and inter-area routes. It is an OSPF metric plus the external Metric. type2(2) – External Type 2 (non-comparable value) routes, it is the external metric.
snOspfExtLsdbLimit fdry.1.2.4.1.11 Syntax: Integer	Read- write	Provides compliance with RFC 1765 in the handling of OSPF external link-state database (LSDB) overflow Specifies the maximum number of non-default AS-external- LSAs entries that can be stored in the link-state database. When the number of non-default AS-external-LSAs in a router's link-state database reaches ospfExtLsdbLimit, the router enters Overflow State.The router never holds more than ospfExtLsdbLimit non-default AS-external-LSAs in its database OspfExtLsdbLimit MUST be set identically in all routers attached to the OSPF backbone and/or any regular OSPF area (i.e., OSPF stub areas and NSSAs are excluded). Valid values: 1 – 2000. If the value is -1, then there is no limit.
snOspfExitOverflowInterval fdry.1.2.4.1.12 Syntax: Integer	Read- write	Specifies the number of seconds that a router will attempt to leave the overflow state once it is in that state. This value allows the router to again originate non-default AS-external-LSAs. If this object is set to 0, the router will not leave the overflow state until it is restarted. Valid values: 0 – 86400 seconds.
snOspfRfc1583Compatibility fdry.1.2.4.1.13 Syntax: Integer	Read- write	 Specifies if the OSPF route is compatible with RFC1583 or RFC2178: disabled(0) - Compatible with RFC 2178. enabled(1) - Compatible with RFC 1583.
snOspfRouterIdFormat fdry.1.2.4.1.14 Syntax: Integer	Read- write	 Specifies the format of how Router ID will be entered in the "snOspfRouterId" object: integer(0) - Integer. ipAddress(1) - IP address.
snOspfDistance fdry.1.2.4.1.15 Syntax: Integer	Read- write	Determines the OSPF administrative distance for intra-area routes. Default: 110 Valid values: 1 – 255

Name, OID, and Syntax	Access	Description
snOspfDistanceIntra	Read-	Determines the OSPF administrative distance for intra-area
fdry.1.2.4.1.16	write	routes.
		Default: 110
		Valid values: 1 – 255
snOspfDistanceInter	Read- write	Determines the OSPF administrative distance for inter-area
fdry.1.2.4.1.17		routes.
Syntax: Integer		Default: 110
		Valid values: 1 – 255
snOspfDistanceExternal	Read- write	Determines the OSPF administrative distance for external
fdry.1.2.4.1.18		routes.
Syntax: Integer		Valid values: 1 – 255
		Default: 110

OSPF Area Table

The OSPF Area Data Structure contains information that describes the various OSPF areas. The interfaces and virtual links are configured as part of these areas. Area 0.0.0.0, by definition, is the Backbone Area.

Reference: RFC 1583 "OSPF Version 2", section 6 The Area Data Structure

Name, OID, and Syntax	Access	Description
snOspfAreaTable	None	The OSPF Area Table
fdry.1.2.4.2.1		
snOspfAreaEntry	None	An entry in the OSPF Area Table
fdry.1.2.4.2.1.1		
snOspfAreald	Read only	Specifies the address of the area. This address identifies the
fdry.1.2.4.2.1.1.1		router, independent of its IP address. Area ID 0.0.0.0 is used for the OSPF backbone. The format used for this ID is specified by
Syntax: AreaID	the "snOspfArealdFormat" object.	1 2
		Reference: RFC 1583 "OSPF Version 2", section C.2 Area parameters

Name, OID, and Syntax	Access	Description
snOspfImportASExtern	Read-	Indicates the type of OSPF area that this router supports:
fdry.1.2.4.2.1.1.2 Syntax: Integer	write	 0 – Stub area. OSPF routers within a stub area cannot send or receive external LSAs. In addition, OSPF routers in a stub area must use a default route to the area's Area Border Router (ABR) or Autonomous System Boundary Router (ASBR) to send traffic out of the area.
		 1 – Normal area. OSPF routers within a normal area can send and receive external link-state advertisements
		 2 – NSSA area ASBR of an NSSA can import external route information into the area.
		Reference: RFC 1583 "OSPF Version 2", section C.2 Area parameters
snOspfStubMetric	Read-	The metric value applied at the default type of
fdry.1.2.4.2.1.1.3	write	service(ospfMetric). By default, this equals the least metric at the type of service among the interfaces to other areas. This object exist only if the value of snOspfAreaSummary is snOspfAreaSummary(2); Otherwise, an SNMP_GET/ GET_NEXT attempt of this Object will return NO_SUCH_NAME.
Syntax: BigMetric		
snOspfAreaRowStatus	Read- write	Controls the management of the table rows. The values that car
fdry.1.2.4.2.1.1.4		be written are:
Syntax: Integer	 delete(3) – Delete the row 	
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snOspfArealdFormat	Read-	Specifies the format of Area ID entered in the "snOspfIfAreald"
fdry.1.2.4.2.1.1.5	write	object:
Syntax: Integer		 integer(0) – Integer
		 ipAddress(1) – IP address

Area Range Table

The area range allows you to assign an aggregate value to a range of IP addresses. This aggregate value becomes the address that is advertised instead all of the individual addresses it represents being advertised. The Area Range table contains the aggregate value of the ranges of IP addresses that are configured to be propagated from an OSPF area.

Reference: RFC 1583 "OSPF Version 2", section C.2 Area parameters.

Name, OID, and Syntax	Access	Description
snOspfAreaRangeTable	None	The Area Range Table.
fdry.1.2.4.3.1		
snOspfAreaRangeEntry	None	An entry in the Area Range Table.
fdry.1.2.4.3.1.1		
snOspfAreaRangeAreaID	Read only	Specifies the ID of the area where the address range can be
fdry.1.2.4.3.1.1.1		found. The object "snOspfAreaRangeArealdFormat" determines the format of this object.
Syntax: AreaID		
snOspfAreaRangeNet	Read only	Specifies the IP Address of the net or subnet indicated by the
fdry.1.2.4.3.1.1.2		range.
Syntax: IpAddress		
snOspfAreaRangeMask	Read-	Specifies the subnet mask that pertains to the net or subnet.
fdry.1.2.4.3.1.1.3	write	
Syntax: IpAddress		
snOspfAreaRangeRowStatus	Read- write	Controls the management of the table rows. The values that car
fdry.1.2.4.3.1.1.4		be written are:
Syntax: Integer		delete(3) – Delete the row
		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snOspfAreaRangeArealdFormat	Read only	Specifies the format of how Area ID will be entered in the
fdry.1.2.4.3.1.1.5		"snOspfAreaRangeAreaID" object:
Syntax: Integer		integer(0) – Integer.
		 ipAddress(1) – IP Address.

OSPF Interface Configuration Tables

The OSPF Interface Table augments the ifTable with OSPF specific information.

References:

- Reference: RFC 1583 "OSPF Version 2", section C.3 Router interface parameters.
- Reference: RFC 1583 "OSPF Version 2", section E Authentication.

OSPF Interface Configuration Table

Name, OID, and Syntax	Access	Description
snOspflfTable	None	The OSPF Interface Configuration Table.
fdry.1.2.4.4.1		
snOspfIfEntry	None	An entry in the OSPF Interface Configuration Table.
fdry.1.2.4.4.1.1		
snOspflfPort	Read only	The physical router port of this OSPF interface.
fdry.1.2.4.4.1.1.1		
Syntax: Integer		
snOspflfAreald	Read-	Specifies the address of the area in a 32-bit integer. This
fdry.1.2.4.4.1.1.2	write	address uniquely identifies the area to which the interface connects. Area ID 0.0.0.0 is used for the OSPF backbone.
Syntax: AreaID		Default: '00000000'h, which equals to 0.0.0.0
snOspfIfAdminStat	Read-	Indicates if neighbor relationships may be formed on this
fdry.1.2.4.4.1.1.3	write	interface:
Syntax: Integer		disabled(0) – The interface is external to OSPF
		 enabled(1) – Neighbor relationships may be formed on the interface, which will be advertised as an internal route to ar area.
		Default: enabled(1)
snOspflfRtrPriority	Read- write	Specifies the priority of this interface. This object is used in the designated router election algorithm for multi-access networks.
fdry.1.2.4.4.1.1.4 Syntax: DesignatedRouterPriority		Valid values: 0 – 255. A value of 0 signifies that the router is no eligible to become the designated router on this particular network.
		If two or more routers have the same priority value, then the router with the highest router ID becomes the designated router. The router with the next highest router ID becomes the backup designated router.
snOspflfTransitDelay	Read-	Shows the time it takes to transmit link-state update packets or this interface.
fdry.1.2.4.4.1.1.5	write	Valid values: 0 – 3600 seconds
Syntax: UpToMaxAge		Default: 1 second
snOspflfRetransInterval	Read-	
	write	Specifies the number of seconds between link-state advertisement retransmissions, for adjacencies belonging to
fdry.1.2.4.4.1.1.6 Syntax: UpToMaxAge		this interface. This value is also used when retransmitting database description and link-state request packets. Values can be from 0 – 3600 seconds.
		Default: 5 seconds

Name, OID, and Syntax	Access	Description
snOspfIfHelloInterval fdry.1.2.4.4.1.1.7 Syntax: HelloRange	Read- write	Specifies the number of seconds that router waits before it sends the next Hello packet on this interface. This value must be the same for all routers attached to a common network. Values can be from 1 – 65535 seconds (up to 'FFFF'h).
		Valid values: 1 – 65535 seconds
		Default: 10 seconds
snOspflfRtrDeadInterval fdry.1.2.4.4.1.1.8 Syntax: PositiveInteger	Read- write	Specifies the number of seconds that neighbor routers wait for a router's Hello packets before they declare that the router is down. This should be a multiple of the Hello interval. This value must be the same for all routers attached to a common network.
		Valid values: 1 – 2147483647 seconds
		Default: 40 seconds
snOspflfAuthType fdry.1.2.4.4.1.1.9	Read- write	Specifies the authentication type for an interface. Valid values:
Syntax: Integer		none(0)simplePassword(1)
		• md5(2)
		 reserved for specification by IANA(> 2) Additional authentication types may be assigned locally on a per interface basis, up to 255.
		Default: none(0)
snOspflfAuthKey	Read-	Indicates the authentication key.
fdry.1.2.4.4.1.1.10 Syntax: Octet string	write	 If the authentication type selected is simple password, then this object requires an alphanumeric password. If the value is shorter than eight octets, the agent will left-adjust and zero-fill the key to equal eight octets.
		The simple password setting takes effect immediately. All OSPF packets transmitted on the interface contain this password. Any OSPF packet received on the interface is checked for this password. If the password is not present, then the packet is dropped. The password can be up to eight characters long.
		 If the authentication type is MD5, then a key ID and an MD5 key are required. The key ID is a number from 1 to 255 and identifies the MD5 key that is being used. The MD5 key can be up to sixteen alphanumeric characters long.
		Default: '0000000000000000'h, which is equal to 0.0.0.0.0.0.0.0
		When read, "snOspflfAuthKey" always returns a blank.
		Reference: RFC 1583 "OSPF Version 2", section 9, The Interface Data Structure

Name, OID, and Syntax	Access	Description
snOspfIfMetricValue fdry.1.2.4.4.1.1.11 Syntax: Integer	Read- write	Specifies the cost of using this type of service (TOS) on this interface. The default value of the TOS 0 Metric is equal to 10^8 divided by the ifSpeed.
snOspflfRowStatus fdry.1.2.4.4.1.1.12 Syntax: Integer	Read- write	 Controls the management of the table rows. The values that car be written are: delete(3) – Delete the row create(4) – Create a new row modify(5) – Modify an existing row If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately. The following values can be returned on reads: noSuch(0) – No such row invalid(1) – Row is inoperative valid(2) – Row exists and is valid
snOspfIfMd5AuthKeyId fdry.1.2.4.4.1.1.13 Syntax: Integer	Read- write	Specifies the ID of the MD5 authentication key. If the object "snOspfVirtIfAuthType" is set to MD5, this object identifies the algorithm and secret key used to create the message digest appended to the OSPF packet. Key identifiers are unique per- interface (or equivalently, per-subnet). The value of this object must be a number from 1 – 255.
snOspfIfMd5AuthKey fdry.1.2.4.4.1.1.14 Syntax: Octet string	Read- write	Specifies the MD5 authentication key. If the object "snOspfVirtIfAuthType" is set to MD5, the value of this object is encrypted and included in each OSPF packet transmitted. The agent will left-adjust and zero-fill the key to equal 16 octets. When read, snOspfIfMd5AuthKey always returns a blank.
snOspfIfMd5ActivationWaitTime fdry.1.2.4.4.1.1.15 Syntax: Integer	Read- write	Determines when a newly configured MD5 authentication key is valid. This parameter provides a graceful transition from one MD5 key to another without disturbing the network. All new packets transmitted after the key activation wait time interval use the newly configured MD5 key. OSPF packets that contain the old MD5 key are accepted for up to five minutes after the new MD5 key is in operation. The range for the key activation wait time is from $0 - 14400$ seconds. Default: 300 seconds
snOspfIfArealdFormat fdry.1.2.4.4.1.1.16 Syntax: Integer	Read only	Specifies the format of how Area ID will be entered in the "snOspfIfAreald" object • integer(0) – Integer • ipAddress(1) – IP Address

Name, OID, and Syntax	Access	Description
snOspfIfPassiveMode	Read-	Indicates if passive mode is enabled on this interface:
fdry.1.2.4.4.1.1.17	write	• disabled(0)
Syntax: Integer		enabled(1)
snOspfIfDatabaseFilterAllOut	Read-	Determines if the filtering of outgoing OSPF LSA on this
fdry.1.2.4.4.1.1.18	write	interface is enabled:
Syntax: Integer		 disabled(0) – Filtering is disabled
, ,		 enabled(1) – Filtering is enabled
snOspfIfMtuIgnore	Read- write	Determines if the MTU detection mode of this interface is
fdry.1.2.4.4.1.1.19		enabled:
Syntax: Integer		 disabled(0) – MTU detection mode is disabled
,		 enabled(1) – MTU detection mode is enabled
snOspfIfNetworkP2mp	Read- write	This object is not supported in Foundry devices. Determines if
fdry.1.2.4.4.1.1.20		the P2MP mode of this interface is enabled:
Syntax: Integer		 disabled(0) – P2MP mode is disabled
-,		enabled(1) $-$ P2MP mode is enabled

OSPF Interface 2 Configuration Table

Name, OID, and Syntax	Access	Description
snOspfIf2Table	None	Determines if the P2MP mode of this interface is enabled:
fdry.1.2.4.4.2		 disabled(0) – P2MP mode is disabled
		 enabled(1) – P2MP mode is enabled
snOspflf2Entry	None	An entry in the OSPF Interface 2 Configuration Table.
fdry.1.2.4.4.2.1		
snOspflf2Port	Read only	The physical router port of this OSPF interface.
fdry.1.2.4.4.2.1.1		
Syntax: Integer		
snOspflf2Areald	Read-write	Specifies the address of the area in a 32-bit integer. This
fdry.1.2.4.4.2.1.2		address uniquely identifies the area to which the interface connects. Area ID 0.0.0.0 is used for the OSPF backbone.
Syntax: AreaID		Default: '00000000'h, which equals to 0.0.0.0
snOspflf2AdminStat	Read-write	Indicates if neighbor relationships may be formed on this
fdry.1.2.4.4.2.1.3		interface:
Syntax: Integer		 disabled(0) – The interface is external to OSPF
		 enabled(1) – Neighbor relationships may be formed on the interface, which will be advertised as an internal route to an area.
		Default: enabled(1)

Name, OID, and Syntax	Access	Description
snOspflf2RtrPriority	Read-write	Specifies the priority of this interface. This object is used in the designated router election algorithm for multi-access networks.
fdry.1.2.4.4.2.1.4 Syntax: DesignatedRouterPriority		Valid values: 0 – 255. A value of 0 signifies that the router is not eligible to become the designated router on this particular network.
		If two or more routers have the same priority value, then the router with the highest router ID becomes the designated router. The router with the next highest router ID becomes the backup designated router.
snOspflf2TransitDelay	Read-write	Shows the time it takes to transmit link-state update packets on this interface.
fdry.1.2.4.4.2.1.5		Valid values: 0 – 3600 seconds
Syntax: UpToMaxAge		Default: 1 second
snOspflf2RetransInterval	Read-write	Specifies the number of seconds between link-state
fdry.1.2.4.4.2.1.6		advertisement retransmissions, for adjacencies belonging to
Syntax: UpToMaxAge		this interface. This value is also used when retransmitting database description and link-state request packets.
		Valid values: 0 – 3600 seconds
		Default: 5 seconds
snOspfIf2HelloInterval	Read-write	Specifies the number of seconds that router waits before it sends the next Hello packet on this interface. This value must be the same for all routers attached to a common network. Values can be from 1 – 65535 seconds (up to 'FFFF'h).
fdry.1.2.4.4.2.1.7 Syntax: HelloRange		
		Valid values: 1 – 65535 seconds
		Default: 10 seconds
snOspflf2RtrDeadInterval	Read-write	Specifies the number of seconds that neighbor routers wait fo
fdry.1.2.4.4.2.1.8		a router's Hello packets before they declare that the router is down. This should be a multiple of the Hello interval. This
Syntax: PositiveInteger		value must be the same for all routers attached to a common network.
		Valid values: 1 – 2147483647 seconds
		Default: 40 seconds
snOspfIf2AuthType	Read-write	Specifies the authentication type for an interface.
fdry.1.2.4.4.2.1.9		Valid values::
Syntax: Integer		• none(0)
		 simplePassword(1)
		• md5(2)
		 reserved for specification by IANA(> 2)
		Additional authentication types may be assigned locally on a per interface basis. The value of this object can be up -255 .
		Default: none(0)

Read-write	Indicates the authentication key.
	· · · · · · · · · · · · · · · · · · ·
	 If the authentication type selected is simple password, then this object requires an alphanumeric password. If the value is shorter than eight octets, the agent will left-adjust and zero-fill the key to equal eight octets.
	The simple password setting takes effect immediately. All OSPF packets transmitted on the interface contain this password. Any OSPF packet received on the interface is checked for this password. If the password is not present then the packet is dropped. The password can be up to eight characters long.
	• If the authentication type is MD5, then a key ID and an MD5 key are required. The key ID is a number from 1 to 255 and identifies the MD5 key that is being used. The MD5 key can be up to sixteen alphanumeric characters long.
	Valid values: Up to eight octets.
	Default: '0000000000000000'h which is equal to 0.0.0.0.0.0.0.0
	When read, "snOspflf2AuthKey" always returns a blank.
	Reference: RFC 1583 "OSPF Version 2", section 9 The Interface Data Structure
Read-write	Specifies the cost of using this type of service (TOS) on this interface. The default value of the TOS 0 Metric is equal to 10^8 divided by the ifSpeed.
	Valid values: 0 – 65535
Read-write	Controls the management of the table rows. The values that can be written are:
	• delete(3) – Delete the row
	create(4) – Create a new row
	 modify(5) – Modify an existing row
	If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
	The following values can be returned on reads:
	 noSuch(0) – No such row
	 invalid(1) – Row is inoperative
	 valid(2) – Row exists and is valid
Read-write	Specifies the ID of the MD5 authentication key. If the object "snOspfVirtlfAuthType" is set to MD5, this object identifies the algorithm and secret key used to create the message digest
	appended to the OSPF packet. Key identifiers are unique per interface (or equivalently, per subnet).
	Read-write Read-write

Name, OID, and Syntax	Access	Description
snOspflf2Md5AuthKey fdry.1.2.4.4.2.1.14	Read-write	Specifies the MD5 authentication key. If the object "snOspfVirtIfAuthType" is set to MD5, the value of this object is encrypted and included in each OSPF packet transmitted.
Syntax: Octet string		The agent will left-adjust and zero-fill the key to equal 16 octets.
		When read, "snOspflf2Md5AuthKey" always returns a blank.
		Valid values: Up to 16 octets.
snOspfIf2Md5ActivationWaitTime fdry.1.2.4.4.2.1.15 Syntax: Integer	Read-write	Determines when a newly configured MD5 authentication key is valid. This parameter provides a graceful transition from one MD5 key to another without disturbing the network. All new packets transmitted after the key activation wait time interval use the newly configured MD5 key. OSPF packets that contain the old MD5 key are accepted for up to five minutes after the new MD5 key is in operation. The range for the key activation wait time is from $0 - 14400$ seconds.
		Default: 300 seconds
snOspfIf2ArealdFormat fdry.1.2.4.4.2.1.16	Read only	Specifies the format of how Area ID will be entered in the "snOspfIfAreald" object
Syntax: Integer		 integer(0) – Integer ipAddress(1) – IP Address
snOspflf2PassiveMode	Read-write	Indicates if passive mode is enabled on this interface:
fdry.1.2.4.4.2.1.17		• disabled(0)
Syntax: Integer		• enabled(1)
snOspflf2DatabaseFilterAllOut fdry.1.2.4.4.2.1.18	Read-write	Determines if the filtering of outgoing OSPF LSA on this interface is enabled: • disabled(0) – Filtering is disabled
Syntax: Integer		 enabled(1) – Filtering is enabled
snOspflf2Mtulgnore fdry.1.2.4.4.2.1.19 Syntax: Integer	Read-write	 Determines if the MTU detection mode of this interface is enabled: disabled(0) – MTU detection mode is disabled
, ,		 enabled(1) – MTU detection mode is enabled
snOspflf2NetworkP2mp	Read-write	Determines if the P2MP mode of this interface is enabled:
fdry.1.2.4.4.2.1.20		 disabled(0) – P2MP mode is disabled
Syntax: Integer		 enabled(1) – P2MP mode is enabled
snOspflf2NetworkP2pt fdry.1.2.4.4.2.1.21	Read-write	This object enables and disables OSPF point-to-point mode or an interface:
Syntax: Integer		 disabled(0) – Disables the feature enabled(1) – Enables the feature

OSPF Virtual Interface Table

The Virtual Interface Table describes the virtual links that the OSPF process is configured to carry.

References:

- RFC 1583 "OSPF Version 2", section C.4 Virtual link parameters
- RFC 1583 "OSPF Version 2", section 9 The Interface Data Structure

Name, OID, and Syntax	Access	Description
snOspfVirtIfTable	None	The OSPF Virtual Interface Table.
fdry.1.2.4.5.1		
snOspfVirtIfEntry	None	An entry in the OSPF Virtual Interface Table.
fdry.1.2.4.5.1.1		
snOspfVirtIfAreaID	Read only	Specifies the ID of the transit Area that the Virtual link traverses
fdry.1.2.4.5.1.1.1		A value of 0.0.0.0 is not valid.
Syntax: AreaID		
snOspfVirtIfNeighbor	Read only	Shows the IP address of the ID of the router that is serving as
fdry.1.2.4.5.1.1.2		the virtual neighbor.
Syntax: RouterID		
snOspfVirtIfTransitDelay	Read-	Shows the time it takes to transmit link-state update packets o
fdry.1.2.4.5.1.1.3	write	this interface.
Syntax: UpToMaxAge		Valid values: 0 – 3600 seconds
		Default: 1 second
snOspfVirtIfRetransInterval	Read- write	Specifies the interval between the retransmission of link-state advertisements to router adjacencies for this interface.
fdry.1.2.4.5.1.1.4	inito	Valid values: 0 – 3600 seconds
Syntax: UpToMaxAge		Default: 5 seconds
		This value is also used when retransmitting database description and link-state request packets. This value should be greater than the expected roundtrip time.
snOspfVirtIfHelloInterval	Read-	Specifies the number of seconds that router waits before it
fdry.1.2.4.5.1.1.5	write	sends the next Hello packet on this interface. This value must be the same for all routers attached to a common network.
Syntax: HelloRange		Valid values: from 1 – 65535 seconds
		Default: 10 seconds
		This value must be the same for the virtual neighbor.
snOspfVirtIfRtrDeadInterval	Read-	Specifies the number of seconds that neighbor routers wait for a
fdry.1.2.4.5.1.1.6	write	router's Hello packets before they declare that the router is down. This should be a multiple of the Hello interval. This value must be the same for the virtual neighbor.
Syntax: PositiveInteger		
		Default: 60 seconds

Name, OID, and Syntax	Access	Description
snOspfVirtIfAuthType	Read-	Specifies the authentication type for an interface.
fdry.1.2.4.5.1.1.7	write	Valid values:
Syntax: Integer		• none(0)
		• simplePassword(1)
		• md5(2)
		 reserved for specification by IANA(> 2)
		Additional authentication types may be assigned locally on a per interface basis.
		Default: none(0)
snOspfVirtIfAuthKey	Read-	Specifies the authentication key:
fdry.1.2.4.5.1.1.8 Syntax: Octet string	write	 If the authentication type selected is simple password, the this object requires an alphanumeric password. If the valu is shorter than eight octets, the agent will left-adjust and zero-fill the key to equal eight octets.
		The simple password setting takes effect immediately. All OSPF packets transmitted on the interface contain this password. Any OSPF packet received on the interface is checked for this password. If the password is not present, then the packet is dropped. The password can be up to eight characters long.
		 If the authentication type is MD5, then a key ID and an MD5 key are required. The key ID is a number from 1 to 255 and identifies the MD5 key that is being used. The MD5 key can be up to sixteen alphanumeric characters long.
		When read, "snOspflfAuthKey" always returns a blank.
		Default: 000000000000000000000000000000000000
snOspfVirtlfRowStatus fdry.1.2.4.5.1.1.9	Read- write	Controls the management of the table rows. The values that ca be written are:
Syntax: Integer		• delete(3) – Delete the row
Cyntax. Integer		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

Name, OID, and Syntax	Access	Description
snOspfVirtIfMd5AuthKeyId	Read-	Specifies the ID of the MD5 authentication key. This object identifies the algorithm and secret key used to create the message digest appended to the OSPF packet. Key identifiers
fdry.1.2.4.5.1.1.10	write	
Syntax: Integer		are unique per interface.
		If the object "snOspfVirtIfAuthType" is set to MD5, the value of this object must be a number from 1 to 255.
snOspfVirtIfMd5AuthKey	Read-	Specifies the MD5 authentication key. The value of this object is
fdry.1.2.4.5.1.1.11	write	encrypted and included in each OSPF packet transmitted.
Syntax: Octet string		If the value of this object is shorter than 16 octets, the agent wil left-adjust and zero-fill the key to equal 16 octets.
		When read, snOspflfMd5AuthKey always returns a blank.
snOspfVirtIfMd5ActivationWaitTi me	Read- write	Determines when a newly configured MD5 authentication key valid. This parameter provides a graceful transition from one
fdry.1.2.4.5.1.1.12		MD5 key to another without disturbing the network. All new packets transmitted after the key activation wait time interval
Syntax: Integer	1	use the newly configured MD5 key. OSPF packets that contain the old MD5 key are accepted for up to five minutes after the new MD5 key is in operation.
		Valid values: 0 – 14400 seconds
		Default: 300 seconds
snOspfVirtIfArealdFormat	Read only	Specifies the format of how Area ID will be entered in the
fdry.1.2.4.5.1.1.13		"snOspfVirtIfAreaID" object:
Syntax: Integer		 integer(0) – Integer.
		 ipAddress(1) – IP address.

OSPF Redistribution of Routes Table

The OSPF Redistribution of Routes Table contains a list of routes that will be used to decide whether a particular RIP or static route is to be imported into OSPF domain. Routes will be imported if the parameter "Import Route into OSPF" is enabled. They will be imported as external type 2 routes.

Name, OID, and Syntax	Access	Description
snOspfRedisTable	None	The OSPF Redistribution Table contains a list of routes that
fdry.1.2.4.6.1		could be imported into the OSPF domain.
snOspfRedisEntry	None	An entry in the OSPF Redistribution Table
fdry.1.2.4.6.1.1		
snOspfRedisIndex	Read only	An ID identifying this destination route.
fdry.1.2.4.6.1.1.1		There can be up to 64 entries for this object.
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snOspfRedisIpAddress fdry.1.2.4.6.1.1.2 Syntax: IpAddress	Read- write	Shows the destination IP address that is associated with this particular route.
snOspfRedisMask fdry.1.2.4.6.1.1.3 Syntax: IpAddress	Read- write	Shows the subnet mask of this route.
snOspfRedisAction fdry.1.2.4.6.1.1.4 Syntax: Integer	Read- write	 Specifies what action to be taken if the route matches this entry nolmport(0) – Do not import route into the OSPF domain import(1) – Import the route is into OSPF domain as external type 2 route
snOspfRedisProtocol fdry.1.2.4.6.1.1.5 Syntax: Integer	Read- write	 Specifies how routes are imported into the OSPF domain: rip(1) – the RIP route. all(2) – all protocol route. static(3) – the static route. bgp(4) – the BGP route. connected(5) – the connected route. isis(6) – the ISIS route.
snOspfRedisSetOspfMetric fdry.1.2.4.6.1.1.6 Syntax: Integer	Read- write	 The value indicates to which the route metric should match: disabled(0) – the route metric does NOT match the OSPF metric field. enabled(1) – the route metric matches the OSPF metric field.
snOspfRedisOspfMetricValue fdry.1.2.4.6.1.1.7 Syntax: Integer	Read- write	Specifies the cost of using this type of service (TOS) on this interface. Valid values: 0 – 65535.
snOspfRedisMatchRipMetric fdry.1.2.4.6.1.1.8 Syntax: Integer	Read- write	 The value indicates to which the route metric should match: disabled(0) – the route metric does NOT match the RIP metric field. enabled(1) – the route metric matches the RIP metric field
snOspfRedisRipMetricValue fdry.1.2.4.6.1.1.9 Syntax: Integer	Read- write	Specifies the cost of using RIP on this interface. Valid values: 1 – 15 hops.

Name, OID, and Syntax	Access	Description											
snOspfRedisRowStatus	Read- write	Controls the management of the table rows. The values that can											
fdry.1.2.4.6.1.1.10		write	be written are:										
Syntax: Integer		 delete(3) – Delete the row 											
		 create(4) – Create a new row 											
		 modify(5) – Modify an existing row 											
													If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:											
		 noSuch(0) – No such row 											
		 invalid(1) – Row is inoperative 											
		 valid(2) – Row exists and is valid 											

OSPF Neighbor Table

The OSPF Neighbor Table describes non-virtual neighbors in the locality of the router.

Reference:

- RFC 1583 "OSPF Version 2", section 10 The Neighbor Data Structure
- RFC 1583 "OSPF Version 2", section 12.1.2 Options

Name, OID, and Syntax	Access	Description
snOspfNbrTable	None	A table of non-virtual neighbor information.
fdry.1.2.4.7.1		
snOspfNbrEntry	None	An entry in the OSPF Neighbor Information Table. One entry
fdry.1.2.4.7.1.1		represents one neighbor.
snOspfNbrEntryIndex	Read only	The table entry index of this neighbor.
fdry.1.2.4.7.1.1.1		
Syntax: Integer		
snOspfNbrPort	Read only	Shows the physical port ID of this neighbor.
fdry.1.2.4.7.1.1.2		
Syntax: Integer		
snOspfNbrlpAddr	Read only	Shows the IP address of this neighbor.
fdry.1.2.4.7.1.1.3		
Syntax: IpAddress		
snOspfNbrIndex	Read only	Contains an index of each neighbor's port and IP address.
fdry.1.2.4.7.1.1.4		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snOspfNbrRtrId	Read only	Specifies the IP address of the neighboring router in the Autonomous System. The value of this object is a A 32-bit integer.
fdry.1.2.4.7.1.1.5		
Syntax: RouterID		Default: '00000000'h, which is equal to 0.0.0.0
snOspfNbrOptions	Read only	The bit mask that is set corresponding to the neighbor's options
fdry.1.2.4.7.1.1.6		field:
Syntax: Integer		 Bit 0 – The system will operate on type of service metrics other than TOS 0. The neighbor will ignore all metrics except for the TOS 0 metric.
		 Bit 1 – The associated area accepts and operates on external information; it is a stub area.
		 Bit 2 – The system is capable of routing IP Multicast datagrams. It implements the multicast extensions to OSPF.
		 Bit 3 – The associated area is an NSSA. These areas are capable of carrying type 7 external advertisements, which are translated into type 5 external advertisements at NSSA borders.
		Default: 0
snOspfNbrPriority	Read only	Specifies the priority of this interface. This object is used in the
fdry.1.2.4.7.1.1.7		designated router election algorithm for multi-access networks.
Syntax: DesignatedRouterPriority		Valid values: 0 – 255
		Default: 1. A value of 0 signifies that the router is not eligible to become the designated router on this particular network.
		If two or more routers have the same priority value, then the router with the highest router ID becomes the designated router The router with the next highest router ID becomes the backup designated router.

Name, OID, and Syntax	Access	Description
mOspfNbrState Read only dry.1.2.4.7.1.1.8	Shows the state of the communication between the Layer 3 Switch and the neighbor:	
Syntax: Integer		 down(1) – There has been no recent information received from the neighbor.
		 attempt(2) – This state is only valid for neighbors attached to non-broadcast networks. It indicates that no recent information has been received from the neighbor.
		 init(3) – A Hello packet has recently been seen from the neighbor. However, bidirectional communication has not yet been established with the neighbor. (The router itself did not appear in the neighbor's Hello packet.) All neighbors in this state (or higher) are listed in the Hello packets sent from the associated interface.
		 twoWay(4) – Communication between the two routers is bidirectional. This is the most advanced state before beginning adjacency establishment. The Designated Router and Backup Designated Router are selected from the set of neighbors in the 2-Way state or greater.
		 exchangeStart(5) – The first step in creating an adjacence between the two neighboring routers. The goal of this ster is to decide which router is the master, and to decide upor the initial Database Description (DD) sequence number. Neighbor communications in this state or greater are caller adjacencies.
		 exchange(6) – The router is describing its entire link-state database by sending DD packets to the neighbor. Each D packet has a DD sequence number, and is explicitly acknowledged. Only one DD packet can be outstanding a any time. In this state, link-state Request packets can als be sent asking for the neighbor's more recent advertisements. All adjacencies that are in the exchange state or greater are used by the flooding procedure. In fac these adjacencies are fully capable of transmitting and receiving all types of OSPF routing protocol packets.
		 loading(7) – Link-state Request packets are sent to the neighbor asking for the more recent advertisements that have been discovered (but not yet received) in the exchange state.
		 full(8) – The neighboring routers are fully adjacent. These adjacencies will now appear in router links and network lin advertisements.
		Default: down(1)
snOspfNbrEvents	Read only	Shows the number of times this neighbor's state has changed
fdry.1.2.4.7.1.1.9		state, or the number of times an error occurred.
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snOspfNbrLsRetransQLen	Read only	Specifies the interval between the retransmission of link-state
fdry.1.2.4.7.1.1.10		advertisements to router adjacencies for this interface. The range is $0 - 3600$ seconds.
Syntax: Gauge		Default: 5 seconds

OSPF Virtual Neighbor Table

The OSPF Virtual Neighbor Table describes all virtual neighbors. Since Virtual links are configured in the virtual interface table, this table is read only.

Reference: RFC 1583 "OSPF Version 2", section 15 Virtual Links

Name, OID, and Syntax	Access	Description
snOspfVirtNbrTable	None	The OSPF Virtual Neighbor Table.
fdry.1.2.4.8.1		
snOspfVirtNbrEntry	None	An entry in the OSPF Virtual Neighbor Table.
fdry.1.2.4.8.1.1		
snOspfVirtNbrEntryIndex	Read only	The ID of an entry in OSPF Virtual Neighbor Table.
fdry.1.2.4.8.1.1.1		
Syntax: Integer		
snOspfVirtNbrArea	Read only	Shows the ID of the transit area. The format is defined in the "snOspfVirtNbrAreaIdFormat" object.
fdry.1.2.4.8.1.1.2		
Syntax: AreaID		
snOspfVirtNbrRtrld	Read only	Identifies the IP address of the neighboring router in the Autonomous System. This is a 32-bit integer.
fdry.1.2.4.8.1.1.3		
Syntax: RouterID		
snOspfVirtNbrlpAddr	Read only	Shows the IP address of this virtual neighbor.
fdry.1.2.4.8.1.1.4		
Syntax: IpAddress		
snOspfVirtNbrOptions	Read only	Shows a bit map that corresponds to the neighbor's options field. Thus, Bit 1, if set, indicates that the neighbor supports Type of Service Routing; if zero, no metrics other than TOS 0 are in use by the neighbor.
fdry.1.2.4.8.1.1.5		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snOspfVirtNbrState fdry.1.2.4.8.1.1.6	Read only	Shows the state of the communication between the Layer 3 Switch and the virtual neighbor:
Syntax: Integer		 down(1) – There has been no recent information received from the neighbor.
		 attempt(2) – This state is only valid for neighbors attached to non-broadcast networks. It indicates that no recent information has been received from the neighbor.
		 init(3) – A Hello packet has recently been seen from the neighbor. However, bidirectional communication has not yet been established with the neighbor. (The router itself did not appear in the neighbor's Hello packet.) All neighbors in this state (or higher) are listed in the Hello packets sent from the associated interface.
		 twoWay(4) – Communication between the two routers is bidirectional. This is the most advanced state before beginning adjacency establishment. The Designated Router and Backup Designated Router are selected from the set of neighbors in the 2-Way state or greater.
		 exchangeStart(5) – The first step in creating an adjacence between the two neighboring routers. The goal of this step is to decide which router is the master, and to decide upo the initial DD sequence number. Neighbor communication in this state or greater are called adjacencies.
		 exchange(6) – The router is describing its entire link-state database by sending DD packets to the neighbor. Each DI packet has a DD sequence number, and is explicitly acknowledged. Only one DD packet can be outstanding a any time. In this state, link-state Request packets can also be sent asking for the neighbor's more recent advertisements. All adjacencies in exchange state or greater are used by the flooding procedure. In fact, these adjacencies are fully capable of transmitting and receiving all types of OSPF routing protocol packets.
		 loading(7) – Link-state Request packets are sent to the neighbor asking for the more recent advertisements that have been discovered (but not yet received) in the exchange state.
		 full(8) – The neighboring routers are fully adjacent. These adjacencies will now appear in router links and network lin advertisements.
snOspfVirtNbrEvents fdry.1.2.4.8.1.1.7 Syntax: Counter	Read only	Shows the number of times the state of this virtual link has changed or an error has occurred.
snOspfVirtNbrLSRetransQLen fdry.1.2.4.8.1.1.8	Read only	Shows the current length of the retransmission queue.
Syntax: Gauge		

Name, OID, and Syntax	Access	Description
snOspfVirtNbrArealdFormat	Read only	Specifies the format of how Area ID will be entered in the
fdry.1.2.4.8.1.1.9		"snOspfVirtNbrRtrld" object:
Syntax: Integer		 integer(0) – Integer
, ,		 ipAddress(1) – IP address

OSPF Link-State Database

The link-state database contains the link-state advertisement from all the areas to which the device is attached. Reference: RFC 1583 "OSPF Version 2", section 12 Link State Advertisements.

Name, OID, and Syntax	Access	Description
snOspfLsdbTable	None	The OSPF Process's link-state database.
fdry.1.2.4.9.1		
snOspfLsdbEntry	None	An entry in the OSPF Process's link-state database. Each entry
fdry.1.2.4.9.1.1		represents a single link-state advertisement.
snOspfLsdbEntryIndex	Read only	The ID of the entry in the link-state database.
fdry.1.2.4.9.1.1.1		
Syntax: Integer		
snOspfLsdbAreald	Read only	Shows the Area from which the LSA was received. The value is
fdry.1.2.4.9.1.1.2		in a 32-bit format.
Syntax: AreaID		Reference: RFC 1583 "OSPF Version 2", section C.2 Area parameters
snOspfLsdbType	Read only	Specifies the type of the link-state advertisement. Each link-
fdry.1.2.4.9.1.1.3		state type has a separate advertisement format.
Syntax: Integer		routerLink(1)
		networkLink(2)
		summaryLink(3)
		• asSummaryLink(4)
		Reference: RFC 1583 "OSPF Version 2", section A.4.1 The Link State Advertisement header
snOspfLsdbLsId	Read only	Specifies the link-state ID. This ID is an LS type-specific field
fdry.1.2.4.9.1.1.4		containing either a Router ID or an IP Address. It identifies the piece of the routing domain that is being described by the
Syntax: IpAddress		advertisement.
		Reference: RFC 1583 "OSPF Version 2", section 12.1.4 Link State ID

Name, OID, and Syntax	Access	Description
snOspfLsdbRouterId fdry.1.2.4.9.1.1.5	Read only	Identifies the originating router in the Autonomous System. This information is in a 32-bit number. The format is determined by the "snOspfLsdbAreaIdFormat" object.
Syntax: RouterID		Reference: RFC 1583 "OSPF Version 2", section C.1 Global parameters
		NOTE: OSPF Sequence Number is a 32-bit signed integer. It starts with the value '80000001'h or -'7FFFFFF'h, and increments until '7FFFFFF'h Thus, a typical sequence number will be very negative.
snOspfLsdbSequence fdry.1.2.4.9.1.1.6 Syntax: Integer	Read only	Shows the sequence number of this entry. The OSPF neighbor that sent the LSA stamps the LSA with a sequence number to enable the Layer 3 Switch and other OSPF routers to determine which LSA for a given route is the most recent. This object can be used to detect old and duplicate link-state advertisements. The higher the sequence number, the more recent the advertisement.
		Reference: RFC 1583 "OSPF Version 2", section 12.1.6 LS sequence number
snOspfLsdbAge	Read only	Shows the age of the link-state advertisement in seconds.
fdry.1.2.4.9.1.1.7		Reference: RFC 1583 "OSPF Version 2", section 12.1.1 LS age
Syntax: Integer		
snOspfLsdbChecksum fdry.1.2.4.9.1.1.8 Syntax: Integer	Read only	Indicates the checksum for the LSA packet. The checksum is based on all the fields in the packet except the age field. The Layer 3 Switch uses the checksum to verify that the packet is not corrupted.
		Reference: RFC 1583 "OSPF Version 2", section 2.1.7 LS checksum
snOspfLsdbAdvertisement	Read only	Shows the data in the link-state advertisement, including its header in octets.
fdry.1.2.4.9.1.1.9 Syntax: Octet string		Reference: RFC 1583 "OSPF Version 2", section Section 12 Link State Advertisements
snOspfLsdbArealdFormat fdry.1.2.4.9.1.1.10	Read only	Specifies the format of how RouterId will be entered in the "snOspfLsdbRouterId" object:
Syntax: Integer		• integer(0) – Integer
-,		 ipAddress(1) – IP address

OSPF Link State Database, External

The link-state database contains the link-state advertisement from throughout the areas that the device is attached to.

This table is identical to the OSPF LSDB Table in format, but contains only external link-state advertisement. The purpose is to allow external LSAs to be displayed once for the router rather than once in each non-stub area.

Name, OID, and Syntax	Access	Description
snOspfExtLsdbTable	None	The Link-State External Database Table.
fdry.1.2.4.10.1		Reference: RFC 1583 "OSPF Version 2", section Section 12 Link State Advertisements
snOspfExtLsdbEntry	None	An entry in the Link-State External Database Table. Each entry
fdry.1.2.4.10.1.1		represents a single link-state advertisement.
snOspfExtLsdbEntryIndex	Read only	The table entry index of this link-state database.
fdry.1.2.4.10.1.1.1		
Syntax: Integer		
snOspfExtLsdbType	Read only	Shows the type of the link-state advertisement. Each link-state
fdry.1.2.4.10.1.1.2		type has a separate advertisement format.
Syntax: Integer		Reference: RFC 1583 "OSPF Version 2", section Appendix A.4.1 The Link State Advertisement header
snOspfExtLsdbLsId	Read only	Specifies the external link-state ID. This ID is an LS type- specific field containing either a Router ID or an IP Address. It identifies the piece of the routing domain that is being described by the advertisement.
fdry.1.2.4.10.1.1.3		
Syntax: Integer		
		Reference: RFC 1583 "OSPF Version 2", section 12.1.4 Link- state ID
snOspfExtLsdbRouterId	Read only	Identifies the originating router in the Autonomous System. This
fdry.1.2.4.10.1.1.4		information is in a 32-bit number.
Syntax: Integer		Reference: RFC 1583 "OSPF Version 2", section C.1 Global parameters
		NOTE: OSPF Sequence Number is a 32-bit signed integer. It starts with the value '80000001'h, or -'7FFFFFF'h. It increments until '7FFFFFF'h Thus, a typical sequence number will be very negative.
snOspfExtLsdbSequence	Read only	Shows the sequence number of this entry. The OSPF neighbourness that sent the LSA stamps it with a sequence number to enable the Layer 3 Switch and other OSPF routers to determine which
fdry.1.2.4.10.1.1.5		
Syntax: Integer		LSA for a given route is the most recent. This object can be used to detect old and duplicate link-state advertisements. The higher the sequence number, the more recent the advertisement.
		Reference: RFC 1583 "OSPF Version 2", section 12.1.6 LS sequence number

Name, OID, and Syntax	Access	Description
snOspfExtLsdbAge	Read only	Shows the age of the link-state advertisement in seconds.
fdry.1.2.4.10.1.1.6		Reference: RFC 1583 "OSPF Version 2", section 12.1.1 LS age
Syntax: Integer		
snOspfExtLsdbChecksum	Read only	Indicates the checksum for the LSA packet. The checksum is
fdry.1.2.4.10.1.1.7		based on all the fields in the packet except the age field. The Layer 3 Switch uses the checksum to verify that the packet is
Syntax: Integer		not corrupted.
		Reference: RFC 1583 "OSPF Version 2", section 12.1.7 LS checksum
snOspfExtLsdbAdvertisement	Read only	Shows the data in the link-state advertisement, including its
fdry.1.2.4.10.1.1.8		header in octets. There can be up to 36 octets in this object.
Syntax: Octet string		Reference: RFC 1583 "OSPF Version 2", section 12 Link State Advertisements

OSPF Area Status Table

The OSPF Area Status Data Structure contains information regarding the configured parameters and cumulative statistics of the router's attached areas. The interfaces and virtual links are configured as part of these areas. Area 0.0.0.0 is the Backbone Area.

Reference: RFC 1583 "OSPF Version 2", section 6 The Area Data Structure

Name, OID, and Syntax	Access	Description
snOspfAreaStatusTable	None	The OSPF Area Status Table.
fdry.1.2.4.11.1		
snOspfAreaStatusEntry	None	An entry in the OSPF Area Status Table.
fdry.1.2.4.11.1.1		
snOspfAreaStatusEntryIndex	Read only	The ID of an entry in the OSPF Area Status Table.
fdry.1.2.4.11.1.1.1		
Syntax: Integer		
snOspfAreaStatusAreald	Read only	Specifies the ID of an area. The format of this 32-bit integer is
fdry.1.2.4.11.1.1.2		determined by the value of the "snOspfAreaStatusArealdFormat" object.
Syntax: AreaID		Area ID 0.0.0.0 is used for the OSPF backbone.
		Reference: RFC 1583 "OSPF Version 2", section C.2 Area parameters
snOspfAreaStatusImportASExter n	Read only	The area's support for importing AS external link-state advertisements.
fdry.1.2.4.11.1.1.3		Reference: RFC 1583 "OSPF Version 2", section C.2 Area
Syntax: Integer		
		Default: 1

Name, OID, and Syntax	Access	Description
snOspfAreaStatusStubMetric	Read only	The metric value applied at the default type of
fdry.1.2.4.11.1.1.4		service(ospfMetric). By default, this equals the least metric at the type of service among the interfaces to other areas. This
Syntax: BigMetric		object exist only if the value of snOspfAreaSummary is snOspfAreaSummary(2); Otherwise, an SNMP_GET/ GET_NEXT attempt of this Object will return NO_SUCH_NAME.
snOspfAreaStatusSpfRuns	Read only	Shows the number of times that the intra-area route table has
fdry.1.2.4.11.1.1.5		been recalculated using this area's link-state database.
Syntax: Counter		
snOspfAreaStatusAreaBdrRtrCou nt	Read only	Show the number of area border routers that are reachable within this area. This is initially zero, the default, and is
fdry.1.2.4.11.1.1.6		calculated in each shortest path first (SPF) pass.
Syntax: Gauge		
snOspfAreaStatusASBdrRtrCount	Read only	Shows the total number of Autonomous System border routers
fdry.1.2.4.11.1.1.7		that are reachable within this area. This is initially zero, the default, and is calculated in each SPF pass.
Syntax: Gauge		· · · · · · · · · · · · · · · · · · ·
snOspfAreaStatusLSACount	Read only	Shows the total number of link-state advertisements in this
fdry.1.2.4.11.1.1.8		area's link-state database, excluding AS external LSAs.
Syntax: Gauge		Default: 0
snOspfAreaStatusLSACksumSu m	Read only	Shows the total link-state advertisements of area's link-state database. This number is a 32-bit unsigned sum of the LS
fdry.1.2.4.11.1.1.9		checksums, excluding external (LS type 5) link-state advertisements. The value can be used to determine if there
Syntax: Integer		has been a change in a router's link-state database, and to compare the link-state database of two routers.
		Default: 0
snOspfAreaStatusArealdFormat	Read only	Specifies the format of how Area ID will be entered in the
fdry.1.2.4.11.1.1.10		"snOspfAreaStatusAreald" object:
Syntax: Integer	•	integer(0) – Integer.
		 ipAddress(1) – IP address.

OSPF Interface Status Table

The OSPF Interface Status Table describes the interfaces from the viewpoint of OSPF. It augments the ifStatusTable with OSPF specific information.

Name, OID, and Syntax	Access	Description
snOspfIfStatusTable	None	The OSPF Interface Status Table.
fdry.1.2.4.12.1		

Name, OID, and Syntax	Access	Description
snOspflfStatusEntry	None	An entry in the OSPF Interface Status Table. Each entry represents one interface from the viewpoint of OSPF.
fdry.1.2.4.12.1.1		
snOspflfStatusEntryIndex	Read only	The ID of an entry in the OSPF Interface Status Table.
fdry.1.2.4.12.1.1.1		
Syntax: Integer		
snOspflfStatusPort	Read only	Shows the ID of the physical router port of this OSPF interface.
fdry.1.2.4.12.1.1.2		
Syntax: Integer		
snOspflfStatusIpAddress	Read only	Shows the IP address of this OSPF interface.
fdry.1.2.4.12.1.1.3		
Syntax: IpAddress		
snOspflfStatusAreald	Read only	Identifies the area to which the interface connects. This ID is a
fdry.1.2.4.12.1.1.4		32-bit integer. Area ID 0.0.0.0 (in the '00000000'h format) is used for the OSPF backbone.
Syntax: AreaID		The format of this ID is determined by the value of the "snOspfIfStatusArealdFormat" object.
snOspflfStatusType	Read only	Identifies the OSPF interface type.
fdry.1.2.4.12.1.1.5		(By way of a default, this field may be derived from the corresponding value of ifType.)
Syntax: Integer		 broadcast(1) – For broadcast LANs such as Ethernet and IEEE 802.5
		nbma(2) – For X.25, Frame Relay, and similar technologies
		 pointToPoint(3) – For point-to-point interfaces
snOspfIfStatusAdminStat fdry.1.2.4.12.1.1.6	Read only	Shows if OSPF has been enabled to form neighbor relationships on the interface:
Syntax: Integer		 disabled(0) – The interface is external to OSPF
Syntax. Integer		 enabled(1) – OSPF has been enabled to form neighbor relationships and the interface will be advertised as an internal route to some area
snOspflfStatusRtrPriority	Read only	Specifies the priority of this interface. This object is used in the designated router election algorithm for multi-access networks.
fdry.1.2.4.12.1.1.7		Valid values: 0 – 255
Syntax: DesignatedRouterPriority		Default: 1. A value of 0 means that the router is not eligible to become the designated router on this particular network.
		If two or more routers have the same priority value, then the router with the highest router ID becomes the designated router. The router with the next highest router ID becomes the backup designated router.

Name, OID, and Syntax	Access	Description
snOspflfStatusTransitDelay fdry.1.2.4.12.1.1.8 Syntax: UpToMaxAge	Read only	Shows the time it takes to transmit link-state update packets on this interface.
		Valid values: 0 – 3600 seconds
Cyntax. Op TolviaxAge		Default: 1 second
snOspflfStatusRetransInterval fdry.1.2.4.12.1.1.9 Syntax: UpToMaxAge	Read only	Shows the number of seconds between retransmissions of link state advertisements, to adjacencies that belong to this interface. This value is also used when retransmitting database description and link-state request packets.
		Valid values: 0 – 3600 seconds
		Default: 5 seconds
snOspflfStatusHelloInterval fdry.1.2.4.12.1.1.10	Read only	Specifies the number of seconds that router waits before it sends the next Hello packet on this interface. This value must be the same for all routers attached to a common network.
Syntax: HelloRange		Valid values: 1 – 65535 seconds
		Default: 10 seconds
snOspflfStatusRtrDeadInterval fdry.1.2.4.12.1.1.11 Syntax: PositiveInteger	Read only	Specifies the number of seconds that neighbor routers wait for a router's Hello packets before they declare that the router is down. This should be a multiple of the Hello interval and must be the same for all routers attached to a common network.
		Default: 40 seconds
snOspfIfStatusState	Read only	Shows the OSPF Interface State.
fdry.1.2.4.12.1.1.12		• down(1)
Syntax: Integer		loopback(2)
		waiting(3)
		pointToPoint(4)
		designatedRouter(5)
		 backupDesignatedRouter(6)
		otherDesignatedRouter(7)
		Default: down(1)
snOspfIfStatusDesignatedRouter	Read only	Shows the IP Address of the designated router.
fdry.1.2.4.12.1.1.13		Default: '00000000'h, which equals to 0.0.0.0
Syntax: IpAddress		
snOspflfStatusBackupDesignated Router	Read only	Shows the IP Address of the backup router. Default: '00000000'h, which equals to 0.0.0.0
fdry.1.2.4.12.1.1.14		
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description
snOspflfStatusEvents	Read only	Shows the following:
fdry.1.2.4.12.1.1.15 Syntax: Counter		The number of times that the state of this OSPF interface has changed
Syntax. Sound		The number of times an error has occurred
snOspfIfStatusAuthType	Read only	Specifies the authentication type for an interface.
fdry.1.2.4.12.1.1.16		Valid values::
Syntax: Integer		• none(0)
		simplePassword(1)
		• md5(2)
		 reserved for specification by IANA(> 2)
		Additional authentication types may be assigned locally on a per interface basis.
		Default: none(0)
snOspflfStatusAuthKey	Read only	Indicates the area's authentication key.
fdry.1.2.4.12.1.1.17		• If the authentication type selected is simple password, then
Syntax: Octet string		this object requires an alphanumeric password. If the value is shorter than eight octets, the agent will left-adjust and zero-fill the key to equal eight octets.
		The simple password setting takes effect immediately. All OSPF packets transmitted on the interface contain this password. Any OSPF packet received on the interface is checked for this password. If the password is not present, then the packet is dropped. The password can be up to eight characters long.
		 If the authentication type is MD5, then a key ID and an MD5 key are required. The key ID is a number from 1 to 255 and identifies the MD5 key that is being used. The MD5 key can be up to sixteen alphanumeric characters long.
		When read, "snOspfIfAuthKey" always returns a blank.
		Reference: RFC 1583 "OSPF Version 2", section 9 The Interface Data Structure
		Default: '000000000000000'h - 0.0.0.0.0.0.0.0
snOspflfStatusMetricValue fdry.1.2.4.12.1.1.18	Read only	Specifies the cost of using this TOS on this interface. The default value of the TOS 0 Metric is 10^8 / ifSpeed.
Syntax: Integer		Valid values: 0 – 65535
snOspflfStatusMd5AuthKeyId F fdry.1.2.4.12.1.1.19 Syntax: Integer	Read only	Specifies the ID of the MD5 authentication key. This object identifies the algorithm and secret key used to create the message digest appended to the OSPF packet. Key identifiers are unique per interface.
		If the object "snOspfVirtlfAuthType" is set to MD5, the value of this object must be a number from $1 - 255$.

Name, OID, and Syntax	Access	Description
snOspflfStatusMd5AuthKey	Read only	Specifies the MD5 authentication key. The value of this object is encrypted and included in each OSPF packet transmitted.
fdry.1.2.4.12.1.1.20		
Syntax: Octet string		If the value of this object is shorter than 16 octets, the agent will left-adjust and zero-fill the key to equal 16 octets.
		When read, snOspfIfMd5AuthKey always returns a blank.
snOspfIfStatusMd5ActivationWait Time	Read only	Determines when a newly configured MD5 authentication key is valid. This parameter provides a graceful transition from one
fdry.1.2.4.12.1.1.21		MD5 key to another without disturbing the network. All new packets transmitted after the key activation wait time interval
Syntax: Integer		use the newly configured MD5 key. OSPF packets that contain the old MD5 key are accepted for up to five minutes after the new MD5 key is in operation. The range for the key activation wait time is from $0 - 14400$ seconds.
snOspflfStatusArealdFormat	Read only	Specifies the format of how Area ID will be entered in the
fdry.1.2.4.12.1.1.22		"snOspflfStatusAreald" object:
Syntax: Integer		 integer(0) – Integer.
, ,		 ipAddress(1) – IP address

OSPF Virtual Interface Status Table

The Virtual Interface Status Table contains information about this router's virtual interfaces.

Reference: RFC 1583 "OSPF Version 2", section C.4 Virtual link parameters.

Name, OID, and Syntax	Access	Description
snOspfVirtIfStatusTable	None	The OSPF Virtual Interface Status Table.
fdry.1.2.4.13.1		
snOspfVirtIfStatusEntry	None	An entry in the The OSPF Virtual Interface Status Table. Each
fdry.1.2.4.13.1.1		entry represents one interface.
snOspfVirtIfStatusEntryIndex	Read only	The ID of the entry in this table.
fdry.1.2.4.13.1.1.1		
Syntax: Integer		
snOspfVirtIfStatusAreaID	Read only	Shows the ID of the transit area that the virtual link traverses. The value of this object cannot be 0.0.0.0. The format of this object is determined by the value of the "snOspfVirtlfStatusArealdFormat" object.
fdry.1.2.4.13.1.1.2		
Syntax: AreaID		
snOspfVirtIfStatusNeighbor	Read only	Shows the ID or IP address of the router that is serving as the virtual neighbor.
fdry.1.2.4.13.1.1.3		
Syntax: RouterID		

Name, OID, and Syntax	Access	Description
snOspfVirtlfStatusTransitDelay fdry.1.2.4.13.1.1.4 Syntax: UpToMaxAge	Read only	Shows the time it takes to transmit link-state update packets or this interface.
		Valid values: 0 – 3600 seconds
		Default: 1 second
snOspfVirtIfStatusRetransInterval fdry.1.2.4.13.1.1.5	Read only	Specifies the interval between the retransmission of link-state advertisements to router adjacencies for this interface.
Syntax: UpToMaxAge		Valid values: 0 – 3600 seconds
Syntax. Op lowaxAge		Default: 5 seconds
snOspfVirtlfStatusHelloInterval fdry.1.2.4.13.1.1.6	Read only	Specifies the number of seconds that router waits before it sends the next Hello packet on this interface. This value must be the same for all routers attached to a common network.
Syntax: HelloRange		Valid values: 1 – 65535 seconds
		Default: 10 seconds
		This value must be the same for all routers attached to a common network.
snOspfVirtlfStatusRtrDeadInterval fdry.1.2.4.13.1.1.7 Syntax: PositiveInteger	al Read only	Specifies the number of seconds that neighbor routers wait for a router's Hello packets before they declare that the router is down. This should be a multiple of the Hello interval. This value must be the same for all routers attached to a common network
		Default: 60 seconds
snOspfVirtIfStatusState	Read only	Shows the state of the OSPF virtual interface:
fdry.1.2.4.13.1.1.8		• down(1)
Syntax: Integer		pointToPoint(4)
		Default: down(1)
snOspfVirtIfStatusEvents	Read only	Shows the following:
fdry.1.2.4.13.1.1.9 Syntax: Counter		The number of times that the state of this OSPF interface has changed
Cyntax. Counter		The number of times an error has occurred
snOspfVirtIfStatusAuthType	Read only	Specifies the authentication type for an interface.
fdry.1.2.4.13.1.1.10		Valid values::
Syntax: Integer		• none(0)
		simplePassword(1)
		 reserved for specification by IANA(> 1)
		Additional authentication types may be assigned locally on a per interface basis.
		Default: none(0)

Name, OID, and Syntax	Access	Description
snOspfVirtIfStatusAuthKey	Read only	Specifies the authentication key.
fdry.1.2.4.13.1.1.11 Syntax: Octet string		 If the authentication type selected is simple password, then this object requires an alphanumeric password. If the value is shorter than eight octets, the agent will left-adjust and zero-fill the key to equal eight octets.
		The simple password setting takes effect immediately. All OSPF packets transmitted on the interface contain this password. Any OSPF packet received on the interface is checked for this password. If the password is not present, then the packet is dropped. The password can be up to eight characters long.
		• If the authentication type is MD5, then a key ID and an MD5 key are required. The key ID is a number from 1 to 255 and identifies the MD5 key that is being used. The MD5 key can be up to sixteen alphanumeric characters long.
		When read, "snOspfIfAuthKey" always returns a blank.
		Reference: RFC 1583 "OSPF Version 2", section 9 The Interface Data Structure
		Default: '000000000000000'h – 0.0.0.0.0.0.0.0
snOspfVirtlfStatusMd5AuthKeyId fdry.1.2.4.13.1.1.12 Syntax: Integer	Id Read only	Specifies the ID of the MD5 authentication key. This object identifies the algorithm and secret key used to create the message digest appended to the OSPF packet. Key identifiers are unique per interface.
		If the object "snOspfVirtlfAuthType" is set to MD5, the value of this object must be a number from $1 - 255$.
snOspfVirtlfStatusMd5AuthKey fdry.1.2.4.13.1.1.13	Read only	Specifies the MD5 authentication key. The value of this object is encrypted and included in each OSPF packet transmitted.
Syntax: Octet string		If the value of this object is shorter than 16 octets, the agent wil left-adjust and zero-fill the key to equal 16 octets.
		When read, snOspflfMd5AuthKey always returns a blank.
snOspfVirtIfStatusMd5Activation WaitTime	Read only	Determines when a newly configured MD5 authentication key is valid. This parameter provides a graceful transition from one
fdry.1.2.4.13.1.1.14		MD5 key to another without disturbing the network. All new packets transmitted after the key activation wait time interval
Syntax: Integer		use the newly configured MD5 key. OSPF packets that contain the old MD5 key are accepted for up to five minutes after the new MD5 key is in operation. The range for the key activation wait time is from $0 - 14400$ seconds.
snOspfVirtIfStatusArealdFormat	Read only	Specifies the format of how Area ID will be entered in the "snOspfVirtlfStatusAreaID" object:
fdry.1.2.4.13.1.1.15		 integer(0) – Integer
Syntax: Integer		

OSPF Routing Information Table

The OSPF Routing Information Table contains information on the OSPF ABR/ASBR routing.

Name, OID, and Syntax	Access	Description
snOspfRoutingInfoTable	None	The OSPF Routing Information Table.
fdry.1.2.4.14.1		
snOspfRoutingInfoEntry	None	An entry in the OSPF Routing Information Table.
fdry.1.2.4.14.1.1		
snOspfRoutingInfoIndex	Read only	ID of an entry in this table.
fdry.1.2.4.14.1.1.1		
Syntax: Integer		
snOspfRoutingInfoRouter	Read only	Shows the ID or IP address of the destination router.
fdry.1.2.4.14.1.1.2		
Syntax: RouterID		
snOspfRoutingInfoRouterType	Read only	Shows what router type the destination router is:
fdry.1.2.4.14.1.1.3		• abr(1) – Area Border Router.
Syntax: Integer		• asbr(2) – Autonomous System Border Router.
		 abrANDasbr(3) – Area Border and Autonomous System Border Router.
snOspfRoutingInfoNextHopRouter ID	Read only	Shows the ID or IP address of the next hop destination router.
fdry.1.2.4.14.1.1.4		
Syntax: RouterID		
snOspfRoutingInfoOutgoingInterfa ce	Read only	Shows the outgoing interface of the destination router.
fdry.1.2.4.14.1.1.5		
Syntax: Integer		

Chapter 16 BGP4

Border Gateway Protocol version 4 (BGP4) on Foundry products using the CLI and the Web management interface. BGP4 is supported on the following Foundry products:

- NetIron Internet Backbone router
- BigIron Layer 3 Switch
- NetIron stackable Layer 3 Switch (must have 32MB RAM and 4MB flash module)
- Turbolron/8 Layer 3 Switch

NOTE: BGP4 is not supported on the FastIron II and FastIron Edge Switch devices. BGP4 is described in RFC 1771.

The Foundry implementation complies with RFC 1771. The Foundry BGP4 implementation also supports the following RFCs:

- RFC 1745 (OSPF Interactions)
- RFC 1965 (BGP4 Confederations)
- RFC 1997 (BGP Communities Attributes)
- RFC 2385 (TCP MD5 Signature Option)
- RFC 2439 (Route Flap Dampening)
- RFC 2796 (Route Reflection)
- RFC 2842 (Capability Advertisement)

Refer to the *Foundry Enterprise Configuration and Management Guide* for details on the features discussed in this chapter.

NOTE: Beginning with software release 07.6.03, Foundry devices support RFC 1657 instead of the objects in this chapter. Also, BigIron MG8, NetIron 40G, and FastIron Edge Switch support RFC 1657.

BGP4 General Variables

These parameters apply globally to a device's BGP4 process.

Name, OID, and Syntax	Access	Description
snBgp4GenAlwaysCompareMed	Read- write	Indicates if the comparison of the Multi-Exit Discriminator for paths from neighbors in different AS is enabled:
fdry.1.2.11.1.1	white	
Syntax: Integer		
		enabled(1)
snBgp4GenAutoSummary	Read- write	Indicates if subnet routes are automatically summarized:
fdry.1.2.11.1.2	WIIto	• disabled(0)
Syntax: Integer		enabled(1)
snBgp4GenDefaultLocalPreferenc	Read-	Sets the default local preference attribute.
e	write	When the router uses the BGP4 algorithm to select a route to
fdry.1.2.11.1.3		send to the IP route table, one of the parameters the algorithm uses is the local preference. Local preference is an attribute that
Syntax: Integer		indicates a degree of preference for a route relative to other routes. BGP4 neighbors can send the local preference value a an attribute of a route in an UPDATE message.
		Local preference applies only to routes within the local AS. BGP4 routers can exchange local preference information with neighbors who are also in the local AS; however, BGP4 routers do not exchange local preference information with neighbors in remote ASs.
		Valid values: 0 – 4294967295
		Default: 100
snBgp4GenDefaultInfoOriginate	Read-	Indicates if the default Information Originate is enabled:
fdry.1.2.11.1.4	write	• disabled(0)
Syntax: Integer		enabled(1)
		By default, the router does not originate and advertise a default route using BGP4. A BGP4 default route is the IP address 0.0.0.0 and the route prefix 0 or network mask 0.0.0.0. For example, 0.0.0.0/0 is a default route. You can enable the router to advertise a default BGP4 route using either of the following methods.
		Foundry Layer 3 Switches check for the existence of an IGP route with 0.0.0.0/0 in the IP route table before creating a local BGP route for 0.0.0.0/0.
snBgp4GenFastExternalFallover	Read-	Indicates if automatic resetting of BGP sessions of any directly
fdry.1.2.11.1.5	write	adjacent sessions is enabled, if the links used to reach them go down.
Syntax: Integer		disabled(0)
		• enabled(1)

Name, OID, and Syntax	Access	Description
snBgp4GenNextBootNeighbors fdry.1.2.11.1.6 Syntax: Integer	Read- write	The next boot-configured number of neighbors in a BGP Peer Group. The minimum value of this object is the value of the "snBgp4GenMinNeighbors" object. Its maximum value is the value of the "snBgp4GenMaxNeighbors" object.
snBgp4GenNextBootRoutes fdry.1.2.11.1.7	Read- write	The next boot-configured number of routes. The minimum value of this MIB is snBgp4GenMinRoutes. The maximum value of this MIB is "snBgp4GenMaxRoutes".
Syntax: Integer		
snBgp4GenSynchronization fdry.1.2.11.1.8	Read- write	To enable or disable the synchronization between BGP and your IGP.
Syntax: Integer		disabled(0)enabled(1)
snBgp4GenKeepAliveTime fdry.1.2.11.1.9 Syntax: Integer	Read- write	Indicates how often the device sends keep alive messages. Valid values: 1 – 65535 seconds Default: 60 seconds
snBgp4GenHoldTime fdry.1.2.11.1.10	Read- write	Determines how many seconds the device will wait for a keep alive or update message from a BGP4 neighbor before deciding that the neighbor is dead.
Syntax: Integer		Valid values: 1 – 65535 seconds Default: 180 seconds
snBgp4GenRouterId fdry.1.2.11.1.11 Syntax: IpAddress	Read- write	Indicates the BGP Router IP address.
snBgp4GenTableMap fdry.1.2.11.1.12 Syntax: Octet string	Read- write	Defines the route map name. Each character of the name is represented by one octet. Valid values: Up to 32 octets.
snBgp4GenAdminStat fdry.1.2.11.1.13 Syntax: Integer	Read- write	Indicates if BGP4 routing is enabled:disabled(0)enabled(1)
snBgp4GenDefaultMetric fdry.1.2.11.1.14 Syntax: Integer	Read- write	Indicates the default metric values for the BGP4 protocol. The Foundry Layer 3 Switches can redistribute directly connected routes, static IP routes, RIP routes, and OSPF routes into BGP4. The MED (metric) is a global parameter that specifies the cost that will be applied to all routes by default when they are redistributed into BGP4.
		Valid values: 0 – 4294967295
snBgp4GenMaxNeighbors fdry.1.2.11.1.15 Syntax: Integer	Read only	Shows the maximum number of neighbors that can be configured in a BGP Peer Group.

Name, OID, and Syntax	Access	Description
snBgp4GenMinNeighbors	Read only	Shows the minimum number of neighbors that can be
fdry.1.2.11.1.16		configured in a BGP Peer Group.
Syntax: Integer		
snBgp4GenMaxRoutes	Read only	Shows the maximum number of configured routes.
fdry.1.2.11.1.17		
Syntax: Integer		
snBgp4GenMinRoutes	Read only	Shows the minimum number of configured routes.
fdry.1.2.11.1.18		
Syntax: Integer		
snBgp4GenMaxAddrFilters	Read only	Shows the maximum number of configured BGP4 address
fdry.1.2.11.1.19		filters.
Syntax: Integer		
snBgp4GenMaxAggregateAddres ses	Read only	Shows the maximum number of configured BGP4 aggregate addresses.
fdry.1.2.11.1.20		
Syntax: Integer		
snBgp4GenMaxAsPathFilters	Read only	Shows the maximum number of configured BGP4 AS-PATH filters.
fdry.1.2.11.1.21		
Syntax: Integer		
snBgp4GenMaxCommunityFilters	Read only	Shows the maximum number of configured BGP4 community filters.
fdry.1.2.11.1.22		
Syntax: Integer		
snBgp4GenMaxNetworks	Read only	Shows the maximum number of configured BGP4 networks.
fdry.1.2.11.1.23		
Syntax: Integer		
snBgp4GenMaxRouteMapFilters	Read only	Shows the maximum number of configured BGP4 route map filters.
fdry.1.2.11.1.24		
Syntax: Integer		
snBgp4GenNeighPrefixMinValue	Read only	Shows the minimum configured value of BGP4 neighbor prefix
fdry.1.2.11.1.25		
Syntax: Integer		
snBgp4GenOperNeighbors	Read only	Shows the current operational max number of neighbors configured for a BGP Group.
fdry.1.2.11.1.26		

Name, OID, and Syntax	Access	Description
snBgp4GenOperRoutes	Read only	Shows the current operational number of routes.
fdry.1.2.11.1.27		
Syntax: Integer		
snBgp4GenLocalAs	Read only	Shows the BGP4 local autonomous system number.
fdry.1.2.11.1.28		
Syntax: Integer		
snBgp4GenRoutesInstalled	Read only	Shows the BGP4 installed routes.
fdry.1.2.11.1.29		
Syntax: Integer		
snBgp4GenAsPathInstalled	Read only	Shows the BGP4 installed autonomous system path.
fdry.1.2.11.1.30		
Syntax: Integer		
snBgp4ExternalDistance	Read-	Determines the administrative distance for BGP external routes
fdry.1.2.11.1.31	write	Default: 200
Syntax: Integer		
snBgp4InternalDistance	Read-	Determines the administrative distance for BGP internal routes
fdry.1.2.11.1.32	write	Default: 200
Syntax: Integer		
snBgp4LocalDistance	Read-	Determines the administrative distance for BGP local routes.
fdry.1.2.11.1.33	write	Default: 200
Syntax: Integer		
snBgp4OperNumOfAttributes	Read only	Shows the operational number of attribute entries.
fdry.1.2.11.1.34		
Syntax: Integer		
snBgp4NextBootMaxAttributes	Read-	Defines the next boot maximum attribute entries.
fdry.1.2.11.1.35	write	Default: 10000, which means to reset to default
Syntax: Integer		
snBgp4ClusterId	Read-	Defines a cluster ID which is represented by 4-unsigned-byte
fdry.1.2.11.1.36	write	integers (00xFFFFFFF). 0 means to reset to default.
Syntax: Integer		
snBgp4ClientToClientReflection	Read-	Indicates if the client to client reflection in BGP4 is enabled.
fdry.1.2.11.1.37	write	• disabled(0)
Syntax: Integer		enabled(1)

Name, OID, and Syntax	Access	Description
snBgp4GenTotalNeighbors fdry.1.2.11.1.38	Read only	Shows the current total number of neighbors running in a BGP group.
Syntax: Integer		
snBgp4GenMaxPaths	Read-	Indicates the maximum number of configured Paths.
fdry.1.2.11.1.39	write	
Syntax: Integer		
snBgp4GenConfedId	Read- write	Determines the BGP4 Confederation ID. This ID identifies the confederation to BGP routers outside the confederation.
fdry.1.2.11.1.40 Syntax: Integer		A confederation is a BGP4 AS that has been subdivided into multiple, smaller ASs. Subdividing an AS into smaller ASs simplifies administration and reduces BGP-related traffic, thus reducing the complexity of the Interior Border Gateway Protoco (IBGP) mesh among the BGP routers in the AS.
		The confederation ID is the AS ID.
snBgp4GenConfedPeers	Read-	Specifies the sub-AS numbers that are members of the
fdry.1.2.11.1.41	write	confederation. There is a maximum of 50 peers.
Syntax: Octet string		This is a number from 1 to 0xFFFF. It is represented by two octets.
snBgp4GenDampening	Read-	Specifies the dampening of BGP4 in the device
fdry.1.2.11.1.42	write	 none(0) – BGP4 dampening is off
Syntax: Integer		 parameters(1) – Parameters are configurable
		 routemap(2) – Routemap is configurable
snBgp4GenDampenHalfLife	Read- write	Specifies the number of minutes after which the route's penal becomes half its value.
fdry.1.2.11.1.43		
Syntax: Integer snBgp4GenDampenReuse	Read-	Specifies how low a route's penalty must be before the route
fdry.1.2.11.1.44	write	becomes eligible for use again after being suppressed.
Syntax: Integer		
snBgp4GenDampenSuppress	Read-	Specifies how high a route's penalty can be before the Layer Switch suppresses the route.
fdry.1.2.11.1.45	write	
Syntax: Integer		
snBgp4GenDampenMaxSuppres s	Read- write	Specifies the maximum number of minutes that a route can be suppressed regardless of how unstable it is.
fdry.1.2.11.1.46		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snBgp4GenDampenMap	Read-	Specifies the name of the route map that will be used to redirect traffic.
fdry.1.2.11.1.47	write	
Syntax: Octet string		The name is an octet string. Each character is represented by one octet.
		Valid values: Up to 32 octets.

BGP4 Network Table

The BGP4 Network Table shows the weight used for the network.

Name, OID, and Syntax	Access	Description
snBgp4NetworkTable	None	The BGP4 Network Table.
fdry.1.2.11.10.1		
snBgp4NetworkEntry	None	An entry in the BGP4 Network Table.
fdry.1.2.11.10.1.1		
snBgp4NetworkIp	Read only	Shows the IP Address for a network entry.
fdry.1.2.11.10.1.1.1		
Syntax: IpAddress		
snBgp4NetworkSubnetMask	Read only	Shows the subnet mask for a network entry.
fdry.1.2.11.10.1.1.2		
Syntax: IpAddress		
snBgp4NetworkWeight	Read- write	Shows the weight of the neighbor connection.
fdry.1.2.11.10.1.1.3		Valid values: 0 – 65535
Syntax: Integer		
snBgp4NetworkBackdoor	Read-	Indicates if the backdoor option is enabled for this network:
fdry.1.2.11.10.1.1.4	write	disabled(0)
Syntax: Integer		enabled(1)
		The backdoor option changes the administrative distance of the route to this network from the EBGP administrative distance (20 by default) to the Local BGP weight (200 by default). The route is tagged as a backdoor route. Use this option when you want the router to prefer IGP routes such as RIP or OSPF routes over the EBGP route for the network

Name, OID, and Syntax	Access	Description
snBgp4NetworkRowStatus		Controls the management of the table rows. The values that o
fdry.1.2.11.10.1.1.5		be written are:
Syntax: Integer		 delete(3) – Delete the row
- ,		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

BGP4 Address Filter Table

You can configure the router to explicitly permit or deny specific IP addresses received in updates from BGP4 neighbors by defining IP address filters. The router permits all IP addresses by default. You can define up to 100 IP address filters for BGP4.

- If you want "permit" to remain the default behavior, define individual filters to deny specific IP addresses.
- If you want to change the default behavior to "deny", define individual filters to permit specific IP addresses.

NOTE: Once you define a filter, the default action for addresses that do not match a filter is "deny". To change the default action to "permit", configure the last filter as "permit any any".

Address filters can be referred to by a BGP neighbor's distribute list number as well as by match statements in a route map.

Name, OID, and Syntax	Access	Description
snBgp4AddrFilterTable	None	The BGP4 Address Filter Table
fdry.1.2.11.2.1		
snBgp4AddrFilterEntry	None	An entry in the BGP4 Address Filter Table
fdry.1.2.11.2.1.1		
snBgp4AddrFilterIndex	Read only	The table index for a filter entry.
fdry.1.2.11.2.1.1.1		
Syntax: Integer		
snBgp4AddrFilterAction	Read-	Indicates what the device will do if the BGP address matches
fdry.1.2.11.2.1.1.2	write	this filter:
Syntax: Integer		deny(0)permit(1)

Name, OID, and Syntax	Access	Description
snBgp4AddrFilterSourcelp	Read-	Specifies the source IP address.
fdry.1.2.11.2.1.1.3	write	
Syntax: IpAddress		
snBgp4AddrFilterSourceMask	Read-	Specifies the source IP subnet mask.
fdry.1.2.11.2.1.1.4	write	
Syntax: IpAddress		
snBgp4AddrFilterDestIp	Read-	Specifies the destination IP address.
fdry.1.2.11.2.1.1.5	write	
Syntax: IpAddress		
snBgp4AddrFilterDestMask	Read-	Specifies the destination IP subnet mask.
fdry.1.2.11.2.1.1.6	write	
Syntax: IpAddress		
snBgp4AddrFilterRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.2.11.2.1.1.7	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

BGP4 Aggregate Address Table

By default, the Layer 3 Switch advertises individual routes for all the networks. The aggregation feature allows you to configure the Layer 3 Switch to aggregate routes in a range of networks into a single CIDR number.

Name, OID, and Syntax	Access	Description
snBgp4AggregateAddrTable	None	The BGP4 Aggregate Address Table
fdry.1.2.11.3.1		
snBgp4AggregateAddrEntry	None	An entry in the BGP4 Aggregate Address Table
fdry.1.2.11.3.1.1		

Name, OID, and Syntax	Access	Description
snBgp4AggregateAddrlp	Read only	Shows the aggregate Address IP address.
fdry.1.2.11.3.1.1.1 Syntax: IpAddress	·	Specify 0 for the host portion and for the network portion that differs among the networks in the aggregate. For example, to aggregate 10.0.1.0, 10.0.2.0, and 10.0.3.0, enter the IP address 10.0.0.0 and the network mask 255.255.0.0 in the next object.
snBgp4AggregateAddrMask fdry.1.2.11.3.1.1.2 Syntax: IpAddress	Read only	Shows the aggregate Address IP subnet mask.
snBgp4AggregateAddrOption fdry.1.2.11.3.1.1.3	Read only	Specifies the type of aggregate address option that is being used:
Syntax: Integer		• address(1) – Adds an address. This is the default option.
		 asSet(2) – Causes the router to aggregate AS-path information for all the routes in the aggregate address into a single AS-path.
		 summaryOnly(3) – Prevents the router from advertising more specific routes contained within the aggregate route
		 suppressMap(4) – Prevents the more specific routes contained in the specified route map from being advertised
		 advertiseMap(5) – Configures the router to advertise the more specific routes in the specified route map.
		 attributeMap(6) – Configures the router to set attributes fo the aggregate routes based on the specified route map.
snBgp4AggregateAddrMap fdry.1.2.11.3.1.1.4	Read- write	Specifies the name of the route map to be used if the "snBgp4AggregateAddrOption" object is set to suppressMap(4) advertiseMap(5), or attributeMap(6).
Syntax: Octet string		The value of this object is an octet string. Each character in the address map name is represented by one octet. There can be up to 32 octets in this object.
snBgp4AggregateAddrRowStatus fdry.1.2.11.3.1.1.5	Read- write	Controls the management of the table rows. The values that car be written are:
Syntax: Integer		• delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

BGP4 Attribute Entries Table

The BGP4 Attribute Entries Table contains the sets of BGP4 attributes stored in the router's memory. Each set of attributes is unique and can be associated with one or more routes.

Name, OID, and Syntax	Access	Description
snBgp4AttributeTable	None	The BGP4 Attribute Entries Table.
fdry.1.2.11.18.1		
snBgp4AttributeEntry	None	An entry in the BGP4 Attribute Entries Table.
fdry.1.2.11.18.1.1		
snBgp4AttributeIndex	Read only	Shows the index for a route entry.
fdry.1.2.11.18.1.1.1		
Syntax: Integer		
snBgp4AttributeNextHop	Read only	Shows the IP address of the next hop router for routes that have
fdry.1.2.11.18.1.1.2		this set of attributes.
Syntax: Integer		
snBgp4AttributeMetric	Read only	Shows the cost of the route entry.
fdry.1.2.11.18.1.1.3		
Syntax: Integer		
snBgp4AttributeOrigin	Read only	Shows the origin of this route:
fdry.1.2.11.18.1.1.4		 igp(0) – Routes with this set of attributes came to BGP through IGP.
Syntax: Integer		 egp(1) – Routes with this set of attributes came to BGP through EGP.
		 incomplete(2) – Routes came from an origin other than one of the above. For example, they may have been redistributed from OSPF or RIP.
snBgp4AttributeAggregatorAs	Read only	Shows the aggregator AS number for an attribute entry. AS in
fdry.1.2.11.18.1.1.5		which the network information in the attribute set was aggregated. This value applies only to aggregated routes and is
Syntax: Integer		otherwise 0.
snBgp4AttributeRouterId	Read only	Shows the ID of the device that originated this aggregator.
fdry.1.2.11.18.1.1.6		
Syntax: Integer		
snBgp4AttributeAtomicAggregate Present	Read only	Shows if this aggregation has resulted in information loss.
fdry.1.2.11.18.1.1.7		 false(0) – No information loss true(1) – Information has been lost
Syntax: Integer		 true(1) – Information has been lost

Name, OID, and Syntax	Access	Description
snBgp4AttributeLocalPreference fdry.1.2.11.18.1.1.8 Syntax: Integer	Read only	Shows the degree of preference for routes that use this set of attributes, relative to other routes in the local AS.
snBgp4AttributeCommunityList fdry.1.2.11.18.1.1.9 Syntax: Octet string	Read only	 Shows the communities that routes with this set of attributes are in. A community is represented by four octets. The community list, could have some well known numbers such as: BGP_COMMUNITY_ATTRIBUTE_NO_EXPORT0xFFFFF611 BGP_COMMUNITY_ATTRIBUTE_NO_ADVERTISE0xFFFFF622 If the community list is a NULL string (empty list) then the community is INTERNET, which is represented by a number from 1 to 0xFFFFFFF.
snBgp4AttributeAsPathList fdry.1.2.11.18.1.1.10 Syntax: Octet string	Read only	Shows the ASs through which routes with this set of attributes have passed. The local AS is shown in parentheses. This is a number from 1 – 0xFFFF. This integer number is represented by two octets.
snBgp4AttributeOriginator fdry.1.2.11.18.1.1.11 Syntax: IpAddress	Read only	Shows the originator of the route in a route reflector environment.
snBgp4AttributeClusterList fdry.1.2.11.18.1.1.12 Syntax: Octet string	Read only	Shows the route reflector clusters through which this set of attributes has passed. The list is a group of cluster IDs. Each ID is an IP address represented by four octets.

BGP4 AS-Path Filter Table

A list of the other ASs through which a route passes. BGP4 routers can use the AS-path to detect and eliminate routing loops.

Name, OID, and Syntax	Access	Description	
snBgp4AsPathFilterTable	None	The BGP4 AS-Path Filter Table	
fdry.1.2.11.4.1			
snBgp4AsPathFilterEntry	None	An entry in the BGP4 AS-Path Filter Table	
fdry.1.2.11.4.1.1			
snBgp4AsPathFilterIndex	Read only	The table index for a filter entry.	
fdry.1.2.11.4.1.1.1			
Syntax: Integer			

Name, OID, and Syntax	Access	Description
snBgp4AsPathFilterAction	Read-	Specifies what the device will do if the BGP address matches
fdry.1.2.11.4.1.1.2	write	this filter.
Syntax: Integer		• deny(0)
		• permit(1)
snBgp4AsPathFilterRegExpressio n	Read- write	Shows the AS in the filter that is using a regular expression. Each character of the regular expression string is represented by one octet.
fdry.1.2.11.4.1.1.3		,
Syntax: Octet string		Valid values: Up to 256
snBgp4AsPathFilterRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.2.11.4.1.1.4	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
<i>,</i>		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

BGP4 Community Filter Table

You can filter routes received from BGP4 neighbors based on community names.

Name, OID, and Syntax	Access	Description
snBgp4CommunityFilterTable	None	The BGP4 Community Filter Table.
fdry.1.2.11.5.1		
snBgp4CommunityFilterEntry	None	An entry in the BGP4 Community Filter Table.
fdry.1.2.11.5.1.1		
snBgp4CommunityFilterIndex	Read only	The table index for a filter entry.
fdry.1.2.11.5.1.1.1		
Syntax: Integer		
snBgp4CommunityFilterAction	Read-	Specifies what the device will do if the BGP address matches
fdry.1.2.11.5.1.1.2	write	this filter.
Syntax: Integer		• deny(0)
		• permit(1)

Name, OID, and Syntax	Access	Description
snBgp4CommunityFilterCommNu m fdry.1.2.11.5.1.1.3	Read- write	Identifies the filter's number. This is a number from 1 – 0xFFFFFFFF. There can be up to 20 filters. Each integer is represented by four octets.
Syntax: Octet string		
snBgp4CommunityFilterInternet	Read-	Indicates if Internet Community is enabled
fdry.1.2.11.5.1.1.4	write	disabled(0)
Syntax: Integer		• enabled(1)
snBgp4CommunityFilterNoAdverti se	Read- write	Checks the route to see if it has the keyword "NO_ADVERTISE". If the route has the keyword, it will not be advertised to EBGP peers:
fdry.1.2.11.5.1.1.5		• false(0)
Syntax: Integer		• true(1)
snBgp4CommunityFilterNoExport	Read- write	Checks the route to see if it has the keyword "NO_EXPORT". I the route has the keyword, it will not be advertised to EBGP
fdry.1.2.11.5.1.1.6		peers outside the local AS:
Syntax: Integer		• false(0)
		• true(1)
snBgp4CommunityFilterRowStatu s	Read- write	Controls the management of the table rows. The values that car be written are:
fdry.1.2.11.5.1.1.7		delete(3) – Delete the row
Syntax: Integer		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snBgp4CommunityFilterLocalAs fdry.1.2.11.5.1.1.8 Syntax: Integer	Read- write	Checks the route to see if it has the keyword "LOCAL_AS". If the route has the keyword the community applies only to confederations. The device will advertises the route only within the sub-AS.
		• false(0)
		• true(1)

BGP4 Route Map Filter Table

A *route map* is a named set of match conditions and parameter settings that a Foundry Layer 3 Switch can use to modify route attributes and to control redistribution of routes.

BGP4 allows you to include the redistribution filters as part of a route map. A route map examines and modifies route information exchanged between BGP4 and RIP or OSPF.

Name, OID, and Syntax	Access	Description
snBgp4RouteMapFilterTable	None	The BGP4 RouteMap Filter Table.
fdry.1.2.11.12.1		
snBgp4RouteMapFilterEntry	None	An entry in the BGP4 RouteMap Filter Table.
fdry.1.2.11.12.1.1		
snBgp4RouteMapFilterMapName	Read only	Shows the route map's name.
fdry.1.2.11.12.1.1.1		The value of this object contains an octet string. Each characte
Syntax: Octet string		is represented by one octet. There can be up to 32 octets in this object.
snBgp4RouteMapFilterSequence Num	Read only	Shows the sequence number for this particular route map.
fdry.1.2.11.12.1.1.2		
Syntax: Integer		
snBgp4RouteMapFilterAction	Read-	Tells the device what to do if the BGP address matches this
fdry.1.2.11.12.1.1.3	write	entry.
Syntax: Integer		• deny(0)
		permit(1)
snBgp4RouteMapFilterRowStatus	Read- write	Controls the management of the table rows. The values that car be written are:
fdry.1.2.11.12.1.1.4	write	
Syntax: Integer		delete(3) – Delete the row
		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

BGP4 Route Map Match Configuration Table

A *route map* is a named set of match conditions and parameter settings that a Foundry Layer 3 Switch can use to modify route attributes and to control redistribution of routes.

BGP4 allows you to include the redistribution filters as part of a route map. A route map examines and modifies route information exchanged between BGP4 and RIP or OSPF.

Name, OID, and Syntax	Access	Description
snBgp4RouteMapMatchTable	None	The BGP4 Route Map Set Table
fdry.1.2.11.13.1		
snBgp4RouteMapMatchEntry	None	An entry in the BGP4 Route Map Set Table
fdry.1.2.11.13.1.1		
snBgp4RouteMapMatchMapNam	Read only	Shows the name of the route map to be matched.
e		The value of this object is an octet string. Each character of the
fdry.1.2.11.13.1.1.1		name is represented by one octet. There can be up to 32 octets in this object.
Syntax: Octet string		
snBgp4RouteMapMatchSequenc eNum	Read only	Shows the sequence number for this particular route map. Routes are matched to the route map in ascending numerical
fdry.1.2.11.13.1.1.2		order. Matching stops once a match is found.
Syntax: Integer		
snBgp4RouteMapMatchAsPathFil ter	Read- write	Identifies the AS path list number that this route must match.
fdry.1.2.11.13.1.1.3		This is a number from 1 – 0xFFFF. There are 10. Each number consists of of two octets.
Syntax: Octet string		
snBgp4RouteMapMatchCommuni tyFilter	Read- write	Identifies the community filter number that this route must match.
fdry.1.2.11.13.1.1.4		This is a number from 1 – 0xFFFF. There are 10. Each number
Syntax: Octet string		consists of of two octets.
snBgp4RouteMapMatchAddressF ilter	Read- write	Identifies the address filter number that this route must match.
fdry.1.2.11.13.1.1.5		This is a number from $1 - 0xFFFF$. There are 10. Each number consists of two octets. There can be a total of 20 octets in this
Syntax: Octet string		object.
snBgp4RouteMapMatchMetric	Read-	Compares the route's MED (metric) to the this value. There can
fdry.1.2.11.13.1.1.6	write	be up to 20 octets in this object.
Syntax: Integer		
snBgp4RouteMapMatchNextHop List	Read- write	Compares the IP address of the route's next hop to the IP address filters in this route.
fdry.1.2.11.13.1.1.7		This is a number from 1 – 0xFFFF, represented by two octets.
Syntax: Octet string		There are 16 of them. There can be a total of 32 octets in this object.

Name, OID, and Syntax	Access	Description
snBgp4RouteMapMatchRouteTyp	Read- write	Determines the OSPF route type to match:
e		• none(0)
fdry.1.2.11.13.1.1.8		• external(1)
Syntax: Integer		• externalType1(2)
		• externalType2(3)
		• internal(4)
		• local(5)
		Currently only externalType1(2), externalType2(3), and internal(4) is supported for SNMP-SET.
snBgp4RouteMapMatchTagList fdry.1.2.11.13.1.1.9	Read- write	Identifies the community tag access list that this route must match.
Syntax: Octet string		This is a number represented by an octet strings. There can be up to 32 octets in this object.
snBgp4RouteMapMatchRowMask	Read-	This object is used together with the MIB objects above in the
fdry.1.2.11.13.1.1.10	write	same VARBIND to set and reset any MIBs in the table. The bit number is referred to the snBgp4RouteMapMatchEntry numbe
Syntax: Integer		of each row in the table:
		The bit is ON - means set
		The bit is OFF - means reset
snBgp4RouteMapMatchAsPathAc cessList	Read- write	Indicates which BGP AS path access list this route must match
fdry.1.2.11.13.1.1.11	write	This is an integer from 1 – 0xFFFFFFFF, consisting of five sets of four octets.
Syntax: Octet string		
snBgp4RouteMapMatchCommuni tyList	Read- write	Indicates which BGP community access list this route must match.
fdry.1.2.11.13.1.1.12		This is an integer from 1 – 0xFFFFFFF, consisting of five sets
Syntax: Octet string		of four octets.
snBgp4RouteMapMatchAddressA ccessList	Read- write	Indicates which BGP address access list this route must match
fdry.1.2.11.13.1.1.13		This is an integer from $1 - 0xFFFFFFFF$, consisting of five sets of two octets.
Syntax: Octet string		
snBgp4RouteMapMatchAddressP refixList	Read- write	Indicates the prefix list that must match a BGP address access list.
fdry.1.2.11.13.1.1.14		Valid values: Up to 170 octets.
Syntax: Octet string		
snBgp4RouteMapMatchNextHop AccessList	Read- write	Indicates the ID of the next hop router that this route must match.
fdry.1.2.11.13.1.1.15		This is an integer from 1 – 0xFFFFFFF, consisting of five
Syntax: Octet string		integers. Each integer has two octets.

Name, OID, and Syntax	Access	Description
snBgp4RouteMapMatchNextHop PrefixList	Read- write	Indicates the prefix list of the next hop router that this route must.
fdry.1.2.11.13.1.1.16		Valid values: Up to 170 octets.
Syntax: Octet string		

BGP4 Route Map Set Configuration Table

A *route map* is a named set of match conditions and parameter settings that a Foundry Layer 3 Switch can use to modify route attributes and to control redistribution of routes.

BGP4 allows you to include the redistribution filters as part of a route map. A route map examines and modifies route information exchanged between BGP4 and RIP or OSPF.

Name, OID, and Syntax	Access	Description	
snBgp4RouteMapSetTable	None	The BGP4 Route Map Set Table.	
fdry.1.2.11.14.1			
snBgp4RouteMapSetEntry	None	An entry in the BGP4 Route Map Set Table.	
fdry.1.2.11.14.1.1			
snBgp4RouteMapSetMapName	Read only	Specifies the name of the route map you want to use to set or	
fdry.1.2.11.14.1.1.1		change BGP4 attributes for the network you are advertising	
Syntax: Octet string		The value of this object is an octet string. Each character of the name is represented by one octet.	
snBgp4RouteMapSetSequenceN um	Read only	Shows the sequence of the route map.	
fdry.1.2.11.14.1.1.2			
Syntax: Integer			
snBgp4RouteMapSetAsPathType	Read-	Specifies how an AS path for BGP routes will be modified:	
fdry.1.2.11.14.1.1.3	write	• tag(0) – Converts the tag of a route into an AS path.	
Syntax: Integer		 prepend(1) – Adds the specified AS numbers to the front of the value of the "snBgp4RouteMapSetAsPathString" object of the matching route. 	
snBgp4RouteMapSetAsPathStrin g		Specifies the AS-path string. This string is used only if the snBgp4RouteMapSetAsPathCmd was sent together with the	
fdry.1.2.11.14.1.1.4		value set to prepend(1).	
Syntax: Octet string			
snBgp4RouteMapSetAutoTag	Read-	Indicates if the automatic tag option for BGP routes is enabled:	
fdry.1.2.11.14.1.1.5	write	• disabled(0)	
Syntax: Integer		enabled(1)	
		If enabled, the automatic tag calculates and sets an automatic tag value for the route	

Name, OID, and Syntax	Access	Description
snBgp4RouteMapSetCommunity	Read- write	Indicates if BGP communities attributes are allowed:
Туре		 nums(0) – Allow community attributes
fdry.1.2.11.14.1.1.6		 none(3) – No community attributes are allowed
Syntax: Integer		The old values 1 and 2 are not valid starting with Release 05.03.00.
snBgp4RouteMapSetCommunity Num	Read- write	Shows the community number of this route.
fdry.1.2.11.14.1.1.7		Applies only if the object "snBgp4RouteMapSetCommunityType" that was sent on this
Syntax: Integer		route is set to nums(0).
snBgp4RouteMapSetCommunity Additive	Read- write	Indicates if the option to add the existing communities to the route is enabled:
fdry.1.2.11.14.1.1.8		• disabled(0)
Syntax: Integer		• enabled(1)
snBgp4RouteMapSetLocalPrefer ence	Read- write	Specifies the local preference for the route. You can set the preference to a value from $0 - 4294967295$.
fdry.1.2.11.14.1.1.9		
Syntax: Integer		
snBgp4RouteMapSetMetric	Read- write	Sets the MED (metric) value for the route.
fdry.1.2.11.14.1.1.10		
Syntax: Integer		
snBgp4RouteMapSetNextHop	Read-	Indicates the IP address of the next hop for the BGP routes.
fdry.1.2.11.14.1.1.11	write	
Syntax: IpAddress		
snBgp4RouteMapSetOrigin	Read-	Shows the BGP route origin:
fdry.1.2.11.14.1.1.12	write	 igp(0) – Routes with this set of attributes came to BGP
Syntax: Integer		through IGP.
		 egp(1) – Routes with this set of attributes came to BGP through EGP.
		 incomplete(2) – routes came from an origin other than IGF or EGP. For example, they may have been redistributed from OSPF or RIP.
snBgp4RouteMapSetTag	Read-	Specifies the tag for BGP routes.
fdry.1.2.11.14.1.1.13	write	
Syntax: Integer		
snBgp4RouteMapSetWeight	Read-	Specifies the BGP weight for the routing table.
fdry.1.2.11.14.1.1.14	write	Valid values: 0 – 65535
Syntax: Integer		

Name, OID, and Syntax	Access	Description	
snBgp4RouteMapSetRowMask	Read-	This object is used together with the MIB objects above in the same VARBIND to set and reset any MIBs in the table. The bit number is referred to the snBgp4RouteMapSetEntry number of	
fdry.1.2.11.14.1.1.15	write		
Syntax: Integer		each row in the table.	
		The bit is ON - means set	
		The bit is OFF - means reset	
snBgp4RouteMapSetCommunity Nums	Read- write	Shows the community number for this route. Community number is a number from $1 - 0xFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF$	
fdry.1.2.11.14.1.1.16		community numbers. Each number is represented by four octets.	
Syntax: Octet string			
snBgp4RouteMapSetDampenHalf Life	Read- write	Specifies the number of minutes after which the route's penalty becomes half its value.	
fdry.1.2.11.14.1.1.17			
Syntax: Integer			
snBgp4RouteMapSetDampenReu se	Read- write	Specifies how low a route's penalty must be before the route becomes eligible for use again after being suppressed.	
fdry.1.2.11.14.1.1.18			
Syntax: Integer			
snBgp4RouteMapSetDampenSup press	Read- write	Specifies how high a route's penalty can be before the Layer 3 Switch suppresses the route.	
fdry.1.2.11.14.1.1.19			
Syntax: Integer			
snBgp4RouteMapSetDampenMa xSuppress	Read- write	Specifies the maximum number of minutes that a route can be suppressed regardless of how unstable it is.	
fdry.1.2.11.14.1.1.20			
Syntax: Integer			

BGP4 Redistribution of Routes Table

The BGP4 Redistribution of Routes Table contains configurations that could be imported into the BGP4 domain. Each entry specifies a particular RIP, OSPF, or static route that will be imported into the BGP4 domain.

Name, OID, and Syntax	Access Description	
snBgp4RedisTable	None	The BGP4 Redistribution of Routes Table.
fdry.1.2.11.11.1		
snBgp4RedisEntry	None	An entry in the BGP4 Redistribution of Routes Table.
fdry.1.2.11.11.1.1		

Name, OID, and Syntax	Access	Description
snBgp4RedisProtocol	Read only	Shows the type of route that was imported into the BGP4
fdry.1.2.11.11.1.1.1		domain:
Syntax: Integer		• $rip(1) - RIP$
		• ospf(2) – OSPF
		• static(3) – Static
		 connected(4) – Connected isis(5) – 1010
		• isis(5) – ISIS
snBgp4RedisMetric	Read- write	Indicates the metric used
fdry.1.2.11.11.1.1.2		
Syntax: Integer		
snBgp4RedisRouteMap	Read-	Indicates the name of the route map used.
fdry.1.2.11.11.1.1.3	write	Each character is represented by one octet.
Syntax: Octet string		Valid values: Up to 32 octets.
snBgp4RedisWeight	Read-	Specifies the weight assigned to this entry.
fdry.1.2.11.11.1.1.4	write	
Syntax: Integer		
snBgp4RedisMatchInternal	Read-	Applies only to the OSPF protocol.
fdry.1.2.11.11.1.1.5	write	• disabled(0)
Syntax: Integer		enabled(1)
snBgp4RedisMatchExternal1	Read- write	Applies only to the OSPF protocol.
fdry.1.2.11.11.1.1.6		• disabled(0)
Syntax: Integer		enabled(1)
snBgp4RedisMatchExternal2	Read-	Applies only to the OSPF protocol.
fdry.1.2.11.11.1.1.7	write	• disabled(0)
Syntax: Integer		enabled(1)
snBgp4RedisRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.2.11.11.1.1.8	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

BGP4 Routes Operational Status Table

Name, OID, and Syntax	Access	Description	
snBgp4RouteOperStatusTable	None	The BGP4 Router Operational Status Table.	
fdry.1.2.11.16.1			
snBgp4RouteOperStatusEntry	None	An entry in the BGP4 Router Operational Status Table.	
fdry.1.2.11.16.1.1			
snBgp4RouteOperStatusIndex	Read only	The index for a route entry.	
fdry.1.2.11.16.1.1.1			
Syntax: Integer			
snBgp4RouteOperStatusIp	Read only	Shows the IP address of the route.	
fdry.1.2.11.16.1.1.2			
Syntax: IpAddress			
snBgp4RouteOperStatusSubnetM ask	Read only	Shows the IP Subnet Mask of the route.	
fdry.1.2.11.16.1.1.3			
Syntax: IpAddress			
snBgp4RouteOperStatusNextHop	Read only	Shows the IP address of the next hop in the route.	
fdry.1.2.11.16.1.1.4			
Syntax: IpAddress			
snBgp4RouteOperStatusMetric	Read only	Shows the value of the route's MED attribute.	
fdry.1.2.11.16.1.1.5			
Syntax: Integer			
snBgp4RouteOperStatusLocalPre ference	Read only	Shows the degree of preference for this route relative to other routes in the local AS. When the BGP4 algorithm compares	
fdry.1.2.11.16.1.1.6		routes on the basis of local preferences, the route with the higher local preference is chosen. The preference can have a	
Syntax: Integer		value from 0 – 4294967295.	
snBgp4RouteOperStatusWeight	Read only	The value that this router associates with routes from a specific	
fdry.1.2.11.16.1.1.7		neighbor. For example, if the router receives routes to the same destination from two BGP4 neighbors, the router prefers the	
Syntax: Integer		route from the neighbor with the larger weight.	
snBgp4RouteOperStatusOrigin	Read only	Shows the route's origin:	
fdry.1.2.11.16.1.1.8		 igp(0) – Routes with this set of attributes came to BGP through IGP. 	
Syntax: Integer		 egp(1) – Routes with this set of attributes came to BGP through EGP. 	
		 incomplete(2) – routes came from an origin other than IGF or EGP. For example, they may have been redistributed from OSPF or RIP. 	

Name, OID, and Syntax	Access	Description		
snBgp4RouteOperStatusStatus	Read only	Shows the route's status.		
fdry.1.2.11.16.1.1.9 Syntax: Integer			object is a bit array, a packed bit string. The the meaning of each bit. A bit position may be or 1 – TRUE:	
		Bit position	Meaning	
		6 – 31	reserved	
		5	aggregate route for multiple networks	
		4	best route to destination	
		3	internal, learned through BGP4	
		2	local, originated on this device	
		1	suppressed, suppressed during aggregation and thus is not advertised to neighbors	
		0	valid	
snBgp4RouteOperStatusRouteTa g	Read only		tag. This can be a value from 0 – 4294967295. es only to routes redistributed into OSPF	
fdry.1.2.11.16.1.1.10				
Syntax: Integer				
snBgp4RouteOperStatusCommu	Read only	Shows the comm	nunities the route is in.	
nityList		-	represented by 4 octets. The community list,	
fdry.1.2.11.16.1.1.11			e well-known numbers such as:	
Syntax: Octet string		BGP_COMM	IUNITY_ATTRIBUTE_NO_EXPORT0xFFFFF0	
		 BGP_COMN F02 	/IUNITY_ATTRIBUTE_NO_ADVERTISE0xFFFF	
			list is a NULL string (empty list) then the TERNET, which is represented by a number FFFF.	
snBgp4RouteOperStatusAsPathLi	Read only	Shows the AS Pa	ath list of this route.	
st			0xFFFF. This integer is represented by two	
fdry.1.2.11.16.1.1.12		octets.		
Syntax: Octet string				

BGP4 Neighbor General Configuration Table

The BGP4 protocol does not contain a peer discovery process. You must indicate the neighbor's IP address for each of the router's BGP4 neighbors (peers), as well as the AS each neighbor is in. Neighbors that are in different ASs communicate using EBGP. Neighbors within the same AS communicate use IBGP.

Name, OID, and Syntax	Access	Description	
snBgp4NeighGenCfgTable fdry.1.2.11.6.1	None	The BGP4 Neighborhood General Configuration Table.	
snBgp4NeighGenCfgEntry fdry.1.2.11.6.1.1	None	An entry in the BGP4 Neighborhood General Configuration Table.	
snBgp4NeighGenCfgNeighlp fdry.1.2.11.6.1.1.1 Syntax: IpAddress	Read only	Shows the IP Address for a neighbor entry.	
snBgp4NeighGenCfgAdvertlevel fdry.1.2.11.6.1.1.2 Syntax: Integer	Read- write	 Specifies the minimum delay (in seconds) between messages to the specified neighbor. Valid values: 0 - 600 Defaults: 30 for EBGP neighbors (neighbors in other ASs) 5 for IBGP neighbors (neighbors in the same AS). 	
snBgp4NeighGenCfgDefOriginate fdry.1.2.11.6.1.1.3 Syntax: Integer	Read- write	 Indicates if the default originate for this neighbor is enabled disabled(0) enabled(1) If enabled, the device sends the default route 0.0.0.0 to the neighbor. 	
snBgp4NeighGenCfgEbgpMultiho p fdry.1.2.11.6.1.1.4 Syntax: Integer	Read- write	 Indicates if the EBGP Muitihop for this neighbor is enabled. disabled(0) enabled(1) If enabled, the neighbor is more than one hop away and that the session type with the neighbor is thus EBGP multihop. Default: disabled(0) 	
snBgp4NeighGenCfgMaxPrefix fdry.1.2.11.6.1.1.5 Syntax: Integer	Read- write	Specifies the maximum number of IP network prefixes (routes) that can be learned from the specified neighbor or peer group. You can specify a value from 0 – 4294967295. Default: 0 (unlimited) The minimum value of the maximum prefix is defined by the "snBgp4GenNeighPrefixMinValue" object. The maximum value of the maximum prefix is defined by the "snBgp4GenOperRoutes" object.	

Name, OID, and Syntax	Access	Description
snBgp4NeighGenCfgNextHopSelf Read- write		Indicates if the option that allows the router to list itself as the next hop in the updates sent to the specified neighbor is
Syntax: Integer		enabled:
, ,		disabled(0)
		enabled(1)
		Default: disabled(0)
snBgp4NeighGenCfgRemoteAs	Read- write	Specifies the AS that the remote neighbor is in.
fdry.1.2.11.6.1.1.7		Valid values: 1 – 65535
Syntax: Integer		Default: no default
snBgp4NeighGenCfgSendComm fdry.1.2.11.6.1.1.8	Read- write	Indicates if the option to send community attributes in updates to specified neighbors is enabled:
Syntax: Integer		• disabled(0)
Cyntax. Intogor		enabled(1)
		Default: disabled(0)
snBgp4NeighGenCfgWeight	Read-	Assigns a weight to a neighbor connection.
fdry.1.2.11.6.1.1.9	write	BGP4 prefers larger weights over smaller weights.
Syntax: Integer		Valid values: 0 – 65535
		Default: 0
snBgp4NeighGenCfgWeightFilter List	Read- write	Specifies a weight that the device applies to routes received from the neighbor that match the AS-path filter or ACL.
fdry.1.2.11.6.1.1.10		Valid values: 1 – 0xFFFF. There are 16 of them. Each integer i
Syntax: Octet string		represented by two octets.
snBgp4NeighGenCfgRowStatus	Read-	Controls the management of the table rows. The values that ca
fdry.1.2.11.6.1.1.11	write	be written are:
Syntax: Integer		delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

Name, OID, and Syntax	Access	Description
snBgp4NeighGenCfgUpdateSrcL	Read-	Specifies the loopback interface number for TCP connections.
pbIntf	write	Valid values: 0 – 8
fdry.1.2.11.6.1.1.12 Syntax: Integer		Generally, loopback interfaces are used for links to IBGP neighbors, which often are multiple hops away, rather than to EBGP neighbors. Zero interface means to restore the interface assignment to the closest interface, which is called the best local address.
snBgp4NeighGenCfgRouteRefCli ent	Read- write	Indicates if the option to allow this neighbor to be a router reflector client is enabled:
fdry.1.2.11.6.1.1.13		• disabled(0)
Syntax: Integer		• enabled(1)
snBgp4NeighGenCfgRemovePriv ateAs	Read- write	Specifies if the option to remove private AS numbers from update messages that routers sent to this neighbor is enabled
fdry.1.2.11.6.1.1.14		• disabled(0)
Syntax: Integer		• enabled(1)
		If enabled, the router will remove AS numbers 64512 – 65535 (the well known BGP4 private AS numbers) from the AS-path attribute in UPDATE messages the device sends to the neighbor.
		Default: disabled(0)
snBgp4NeighGenCfgEbgpMultiho pTtl	Read- write	Specifies the time-to-live (TTL) for the neighbor.
fdry.1.2.11.6.1.1.15		Valid values: 0 – 255.
Syntax: Integer		Default: 0. If you leave the EBGP TTL value set to 0, the software uses the IP TTL value.
snBgp4NeighGenCfgShutdown	Read-	Indicates if BGP4 neighbor shutdown is enabled:
fdry.1.2.11.6.1.1.16	write	• disabled(0)
Syntax: Integer		• enabled(1)
		If enabled, the device shuts down the session with this neighbor. Shutting down the session allows you to completely configure the neighbor and save the configuration without actually establishing a session with the neighbor.
		Default: disabled(0)
snBgp4NeighGenCfgKeepAliveTi me	Read- write	Indicates how often the device sends keep alive messages. This object overrides the global settings for the Keepalive Time
fdry.1.2.11.6.1.1.17		Valid values: 0 – 65535 seconds
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snBgp4NeighGenCfgHoldTime	Read-	Determines how many seconds the device will wait for a keep alive or update message from a BGP4 neighbor before deciding that the neighbor is dead.
fdry.1.2.11.6.1.1.18	write	
Syntax: Integer		This object overrides the global settings for Hold Time.
		Valid values: 0 or $3 - 65535$ seconds (1 and 2 seconds are not allowed)
		If you set the Hold Time to 0, the router waits indefinitely for messages from a neighbor.
snBgp4NeighGenCfgDefOrigMap	Read- write	Indicates if the name of the default route map. This is an octet
fdry.1.2.11.6.1.1.19		string. Each character is represented by one octet.
Syntax: Octet string		Valid values: Up to 32 octets
snBgp4NeighGenCfgDesc	Read-	Specifies the name for the neighbor.
fdry.1.2.11.6.1.1.20	write	Valid values: Up to 80 octets
Syntax: Octet string		
snBgp4NeighGenCfgPass	Read-	Specifies an MD5 password for securing sessions between the
fdry.1.2.11.6.1.1.21	write	device and its neighbor.
Syntax: Octet string		Valid values: Up to 80 octets

BGP4 Neighbor Distribute Group Table

Name, OID, and Syntax	Access	Description
snBgp4NeighDistGroupTable	None	The BGP4 Neighbor Distribute Group Table
fdry.1.2.11.7.1		
snBgp4NeighDistGroupEntry	None	An entry in the BGP4 Neighbor Distribute Group Table
fdry.1.2.11.7.1.1		
snBgp4NeighDistGroupNeighIp	Read only	Shows the IP Address for this entry.
fdry.1.2.11.7.1.1.1		
Syntax: IpAddress		
snBgp4NeighDistGroupDir	Read only	Indicates if the access list is applied to incoming or outgoing
fdry.1.2.11.7.1.1.2		advertisements:
Syntax: Integer		• out(0)
		• in(1)
snBgp4NeighDistGroupAccessLis	Read-	Indicates the access list that will be applied to advertisements
t	write	This is number from 1 – 0xFFFF. There are 16 of them. Each
fdry.1.2.11.7.1.1.3		integer is represented by two octets.
Syntax: Octet string		

Name, OID, and Syntax	Access	Description
snBgp4NeighDistGroupRowStatu s	Read- write	Controls the management of the table rows. The values that can be written are:
fdry.1.2.11.7.1.1.4		 delete(3) – Delete the row
Syntax: Integer		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snBgp4NeighDistGroupInFilterList	Read- write	Indicates the group filter list that will be applied to incoming advertisements.
fdry.1.2.11.7.1.1.5		This is number from 1 – 0xFFFF. There are 16 of them. Each
Syntax: Octet string		integer is represented by two octets.
snBgp4NeighDistGroupOutFilterLi st	Read- write	Indicates the group filter list that will be applied to outgoing advertisements.
fdry.1.2.11.7.1.1.6		This is number from 1 – 0xFFFF. There are 16 of them. Each integer is represented by two octets.
Syntax: Octet string		
snBgp4NeighDistGroupInIpAcces sList	Read- write	Indicates the access list that will be applied to incoming advertisements. This is number from 1 – 0xFFFF. There are 16
fdry.1.2.11.7.1.1.7		of them. Each integer is represented by two octets.
Syntax: Octet string		
snBgp4NeighDistGroupOutIpAcc essList	Read- write	Indicates the access list that will be applied to outgoing advertisements.
fdry.1.2.11.7.1.1.8		This is number from 1 – 0xFFFF. There are 16 of them. Each
Syntax: Octet string		integer is represented by two octets.
snBgp4NeighDistGroupInPrefixLi	Read-	Specifies the prefix name list of incoming advertisements.
st	write	Valid values; Up to 32 octets
fdry.1.2.11.7.1.1.9		
Syntax: Octet string		
snBgp4NeighDistGroupOutPrefix List	Read- write	Specifies the prefix name list of outgoing advertisements.
fdry.1.2.11.7.1.1.10		Valid values; Up to 32 octets
Syntax: Octet string		

BGP4 Neighbor Filter Group Table

The BGP4 Neighbor Filter Group Table control the routes that the device learns or advertises.

Name, OID, and Syntax	Access	Description
snBgp4NeighFilterGroupTable	None	The BGP4 Neighbor Filter Group Table.
fdry.1.2.11.8.1		
snBgp4NeighFilterGroupEntry	None	An entry in the BGP4 Neighbor Filter Group table.
fdry.1.2.11.8.1.1		
snBgp4NeighFilterGroupNeighlp	Read only	Shows the IP Address for a neighbor entry.
fdry.1.2.11.8.1.1.1		
Syntax: IpAddress		
snBgp4NeighFilterGroupDir	Read only	Shows the direction of advertisements to which the access list
fdry.1.2.11.8.1.1.2		is applied.
Syntax: Integer		• out(0) – Outgoing
		 in(1) – Incoming
snBgp4NeighFilterGroupAccessLi st	Read- write	Identifies the access list that is being used to filter a neighbor group.
fdry.1.2.11.8.1.1.3		This is a number from 1 – 0xFFFF. There are 16 of them. This
Syntax: Octet string		integer is represented by two octets.
snBgp4NeighFilterGroupRowStat us	Read- write	Controls the management of the table rows. The values that car be written are:
fdry.1.2.11.8.1.1.4		delete(3) – Delete the row
Syntax: IpAddress		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snBgp4NeighFilterGroupInFilterLi st	Read- write	Identifies the filter list that is being used to filter incoming routes from a neighbor group.
fdry.1.2.11.8.1.1.5		This is a number from 1 – 0xFFFF. There are 16 of them. This
Syntax: Octet string		integer is represented by two octets.

Name, OID, and Syntax	Access	Description
snBgp4NeighFilterGroupOutFilter List	Read- write	Identifies the filter list that is being used to filter outgoing route from a neighbor group.
fdry.1.2.11.8.1.1.6		This is a number from 1 – 0xFFFF. There are 16 of them. This integer is represented by two octets.
Syntax: Octet string		
snBgp4NeighFilterGroupInAsPath AccessList	Read- write	Identifies the AS path list that is being used to filter incoming routes from a neighbor group.
fdry.1.2.11.8.1.1.7		This is a number from 1 – 0xFFFF. There are 16 of them. This
Syntax: Octet string		integer is represented by two octets.
snBgp4NeighFilterGroupOutAsPa thAccessList	Read- write	Identifies the AS path list that is being used to filter outgoing routes from a neighbor group.
fdry.1.2.11.8.1.1.8		This is a number from 1 – 0xFFFF. There are 16 of them. T integer is represented by two octets.
Syntax: Octet string		
snBgp4NeighFilterGroupWeight	Read-	Assign a weight to a neighbor filter.
fdry.1.2.11.8.1.1.9	write	Valid values: 0 – 65535
Syntax: Integer		
snBgp4NeighFilterGroupWeightA ccessList	Read- write	This is a number from 1 – 0xFFFF. There are 16 of them. This integer is represented by two octets.
fdry.1.2.11.8.1.1.10		
Syntax: Octet string		

BGP4 Neighbor Route Map Table

A route map can be one of the parameters a BGP4 network can advertised. The Layer 3 Switch can use the route map to set or change BGP4 attributes when creating a local BGP4 route.

Name, OID, and Syntax	Access	Description
snBgp4NeighRouteMapTable	None	The BGP4 Neighbor Route Map Table.
fdry.1.2.11.9.1		
snBgp4NeighRouteMapEntry	None	An entry in the BGP4 Route Map Table.
fdry.1.2.11.9.1.1		
snBgp4NeighRouteMapNeighlp	Read only	Shows the IP Address for a neighbor entry.
fdry.1.2.11.9.1.1.1		
Syntax: IpAddress		
snBgp4NeighRouteMapDir	Read only	Indicates the direction of the advertisement to which the access
fdry.1.2.11.9.1.1.2		list is applied:
Syntax: Integer		• out(0)
-,		• in(1)

Name, OID, and Syntax	Access	Description
snBgp4NeighRouteMapMapNam e	Read- write	Specifies the name of the route map you want to use. The value of this object is an octet string. Each character of the name is
fdry.1.2.11.9.1.1.3		represented by one octet. There can be up to 32 octets in this object.
Syntax: Octet string		
snBgp4NeighRouteMapRowStatu s	Read- write	Controls the management of the table rows. The values that can be written are:
fdry.1.2.11.9.1.1.4		• delete(3) – Delete the row
Syntax: Integer		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

BGP4 Neighbor Operational Status Table

The BGP4 Neighbor Operational Status Table shows the state of a neighbor and statistics about the messages sent and received.

Name, OID, and Syntax	Access	Description
snBgp4NeighOperStatusTable	None	The BGP4 Neighbor Operational Status Table.
fdry.1.2.11.15.1		
snBgp4NeighOperStatusEntry	None	An entry in the BGP4 Neighbor Operational Status Table.
fdry.1.2.11.15.1.1		
snBgp4NeighOperStatusIndex	Read only	The index for the entry. Each entry represents a neighbor.
fdry.1.2.11.15.1.1.1		
Syntax: Integer		
snBgp4NeighOperStatusIp	Read only	Shows the IP address of the neighbor.
fdry.1.2.11.15.1.1.2		
Syntax: IpAddress		
snBgp4NeighOperStatusRemote As	Read only	Shows the AS that the neighbor is in.
fdry.1.2.11.15.1.1.3		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snBgp4NeighOperStatusBgpType	Read only	Shows the type of BGP protocol used by this entry:
fdry.1.2.11.15.1.1.4		 ebgp(0) – The neighbor is in another AS
Syntax: Integer		 ibgp(1) – The neighbor is in the same AS
snBgp4NeighOperStatusState	Read only	Shows the state of this neighbor:
fdry.1.2.11.15.1.1.5		noState(0)
Syntax: Integer		 idle(1) – BGP4 process is waiting to be started. Usually, enabling BGP4 or establishing a neighbor session starts the BGP4 process. A minus sign (-) indicates that the session has gone down and the software is clearing or removing routes.
		 connect(2) – BGP4 is waiting for the connection process fo the TCP neighbor session to be completed.
		 active(3) – BGP4 is waiting for a TCP connection from the neighbor.
		 openSent(4) – BGP4 is waiting for an Open message from the neighbor.
		 openConfirm(5) – BGP4 has received an OPEN message from the neighbor and is now waiting for either a KEEPALIVE or NOTIFICATION message. If the router receives a KEEPALIVE message from the neighbor, the state changes to established(6). If the message is a NOTIFICATION, the state changes to idle(1).
		 established(6) – BGP4 is ready to exchange UPDATE messages with the neighbor.
		NOTE: If there is more BGP data in the TCP receiver queue, a plus sign (+) is also displayed.
snBgp4NeighOperStatusKeepAliv eTime	Read only	Specifies how often this router sends keep alive messages to the neighbor.
fdry.1.2.11.15.1.1.6		
Syntax: Integer		
snBgp4NeighOperStatusHoldTim e	Read only	Specifies how many seconds the router will wait for a keepalive or update message from a BGP4 neighbor before deciding that
fdry.1.2.11.15.1.1.7		the neighbor is dead.
Syntax: Integer		
snBgp4NeighOperStatusAdvertle vel	Read only	Shows the minimum interval between the sending of BGP routing updates.
fdry.1.2.11.15.1.1.8		
Syntax: Integer		
snBgp4NeighOperStatusKeepAliv eTxCounts	Read only	Shows the number of keep alive message sent.
fdry.1.2.11.15.1.1.9		

Name, OID, and Syntax	Access	Description
snBgp4NeighOperStatusKeepAliv eRxCounts	Read only	Shows the number of keep alive message received.
fdry.1.2.11.15.1.1.10		
Syntax: Counter		
snBgp4NeighOperStatusUpdateT xCounts	Read only	Shows the number of updated message sent.
fdry.1.2.11.15.1.1.11		
Syntax: Counter		
snBgp4NeighOperStatusUpdateR xCounts	Read only	Shows the number of updated message received.
fdry.1.2.11.15.1.1.12		
Syntax: Counter		
snBgp4NeighOperStatusNotifTxC ounts	Read only	Shows the number of Notification message sent.
fdry.1.2.11.15.1.1.13		
Syntax: Counter		
snBgp4NeighOperStatusNotifRxC ounts	Read only	Shows the number of Notification message received.
fdry.1.2.11.15.1.1.14		
Syntax: Counter		
snBgp4NeighOperStatusOpenTx Counts	Read only	Shows the number of open message sent.
fdry.1.2.11.15.1.1.15		
Syntax: Counter		
snBgp4NeighOperStatusOpenRx Counts	Read only	Shows the number of open message received.
fdry.1.2.11.15.1.1.16		
Syntax: Counter		

BGP4 Neighbor Summary Table

The BGP4 Neighbor Summary Table shows statistics for the router's BGP4 neighbors.

Name, OID, and Syntax	Access	Description
snBgp4NeighborSummaryTable fdry.1.2.11.17.1	None	The BGP4 Neighbor Summary Table.
snBgp4NeighborSummaryEntry fdry.1.2.11.17.1.1	None	An entry in the BGP4 Router Operational Status Table.

Name, OID, and Syntax	Access	Description
snBgp4NeighborSummaryIndex fdry.1.2.11.17.1.1.1 Syntax: Integer	Read only	The index for a route entry.
snBgp4NeighborSummarylp fdry.1.2.11.17.1.1.2 Syntax: IpAddress	Read only	Shows the IP address of the neighbor.
snBgp4NeighborSummaryState fdry.1.2.11.17.1.1.3 Syntax: Integer	Read only	 Shows the state of the BGP4 process during the current session with the neighbor. noState(0) idle(1) - The BGP4 process is waiting to be started. Usually, enabling BGP4 or establishing a neighbor session starts the BGP4 process. A minus sign (-) indicates that the session has gone down and the software is clearing or removing routes. connect(2) - Waiting for the connection process for the TCP neighbor session to be completed. active(3) - BGP4 is waiting for a TCP connection from the neighbor. openSent(4) - BGP4 is waiting for an Open message from the neighbor. openConfirm(5) - BGP4 has received an OPEN message from the neighbor and is now waiting for either a KEEPALIVE or NOTIFICATION message. If the router receives a KEEPALIVE message from the neighbor, the state changes to established(6). If the message is a NOTIFICATION, the state changes to idle(1). established(6) - BGP4 is ready to exchange UPDATE messages with the neighbor. If there is more BGP data in the TCP receiver queue, a plus sign (+) is also displayed.
snBgp4NeighborSummaryStateC hgTime fdry.1.2.11.17.1.1.4 Syntax: Integer	Read only	Shows the number of times the state of this neighbor has changed. If the state frequently changes between CONNECT and ACTIVE, there may be a problem with the TCP connection
snBgp4NeighborSummaryRoute Received fdry.1.2.11.17.1.1.5 Syntax: Integer	Read only	Shows the number of routes received from the neighbor during the current BGP4 session.
snBgp4NeighborSummaryRoutel nstalled fdry.1.2.11.17.1.1.6 Syntax: Integer	Read only	Indicates how many of the received routes was accepted and installed in the BGP4 route table.

BGP4 Clear Neighbor Command Table

Name, OID, and Syntax	Access	Description	
snBgp4ClearNeighborCmdTable	None	The BGP4 Clear Neighbor Command Table.	
fdry.1.2.11.19.1			
snBgp4ClearNeighborCmdEntry	None	An entry in the BGP4 Clear Neighbor Command Table.	
fdry.1.2.11.19.1.1			
snBgp4ClearNeighborCmdlp	Read only	Shows the IP Address of a neighbor entry. If the IP address is	
fdry.1.2.11.19.1.1.1		255.255.255.255, then the entry applies to all neighbors.	
Syntax: IpAddress			
snBgp4ClearNeighborCmdEleme	Read- write	Indicates what will be cleared	
nt		 valid(0) – Received in SNMP-GET. 	
fdry.1.2.11.19.1.1.2 Syntax: Integer			 lastPacketWithError(1) – Clears the buffer containing the first 400 bytes of the last BGP4 packet that contained an error.
		 notificationErrors(2) – Clears the buffer containing the last NOTIFICATION message sent or received. 	
		 softOutbound(3) – Update all outbound routes by applying the new or changed filters, but sends only the existing routes affected by the new or changed filters to the neighbor. 	
		 traffic(4) – Clears the BGP4 message counters for all neighbors (the default) or a neighbor. 	
		 neighbor(5) – Clears the BGP4 message counter for all neighbors within a peer group. 	

BGP4 Neighbor Prefix Group Table

Name, OID, and Syntax	Access	Description
snBgp4NeighPrefixGroupTable	None	The BGP4 Neighbor Prefix Group Table.
fdry.1.2.11.20.1		
snBgp4NeighPrefixGroupEntry	None	An entry in the BGP4 Neighbor Prefix Group Table. Each entry is a neighbor.
fdry.1.2.11.20.1.1		
snBgp4NeighPrefixGroupNeighIp	Read only	Shows the neighbor's IP Address.
fdry.1.2.11.20.1.1.1		
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description
snBgp4NeighPrefixGroupDir fdry.1.2.11.20.1.1.2	Read only	Shows the direction of the advertisement to which this filter will be applied:
Syntax: Integer		 outgoing(0) – Applied to routes that will be transmitted to the neighbor.
		 incoming(1) – Applied to routes received from the neighbor
snBgp4NeighPrefixGroupInAcces sList	Read- write	If the "snBgp4NeighPrefixGroupDir" object is set to incoming(1), this object shows the name of the prefix list for incoming routes.
fdry.1.2.11.20.1.1.3		There can be up to 32 octets in this object.
Syntax: Octet string		
snBgp4NeighPrefixGroupOutAcc essList	Read- write	If the "snBgp4NeighPrefixGroupDir" object is set outgoing(0), this object shows the name of the prefix list for outgoing routes.
fdry.1.2.11.20.1.1.4		There can be up to 32 octets in this object.
Syntax: Octet string		
snBgp4NeighPrefixGroupRowStat us	Read- write	Controls the management of the table rows. The values that can be written are:
fdry.1.2.11.20.1.1.5		delete(3) – Delete the row
Syntax: Integer		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

Chapter 17 IPX

This chapter presents the objects in the Foundry MIBs for the Internet Packet Exchange (IPX) protocol. IPX is available in Foundry's Layer 3 Switches, such as the BigIron product.

Refer to the *Foundry Enterprise Configuration and Management Guide* for details on IPX support in Foundry devices.

NOTE: IPX is not supported on the BigIron MG8 and NetIron 40G.

IPX General Objects

The following presents the general objects used to define IPX.

Name, OID, and Syntax	Access	Description
snlpxRoutingMode	Read-	Shows the IPX Routing Mode status:
fdry.1.2.1.1.1	write	disabled(0)
Syntax: Integer		• enabled(1)
snlpxNetBiosFilterMode	Read-	Shows the NetBios Filter Mode status.
fdry.1.2.1.1.2	write	• disabled(0)
Syntax: Integer		• enabled(1)
snlpxClearCache	Read-	Indicates if the cache table will be cleared.
fdry.1.2.1.1.3	write	• normal(0)I
Syntax: ClearStatus		• clear(1)
snlpxClearRoute	Read-	Indicates if the IPX table will be cleared.
fdry.1.2.1.1.4	write	• normal(0)I
Syntax: ClearStatus		• clear(1)

Name, OID, and Syntax	Access	Description
snlpxClearTrafficCnts	Read- write	Indicates if all IPX traffic counters are cleared:
fdry.1.2.1.1.5		 normal(0) – Do not clear counters
Syntax: ClearStatus		clear(1) – Clear counters
		The IPX traffic counters affected by this object are:
		snlpxRcvPktsCnt
		snIpxFwdPktsCnt
		snlpxRcvDropPktsCnt
		snlpxTxDropPktsCnt
		snlpxRcvFiltPktsCnt
		snlpxTxFiltPktsCnt
snlpxRcvPktsCnt	Read only	The number of IPX packets received on the Layer 3 Switch.
fdry.1.2.1.1.6		
Syntax: Counter		
snlpxTxPktsCnt	Read only	The number of IPX packets that originated on the Layer 3
fdry.1.2.1.1.7		Switch and sent on its port.
Syntax: Counter		
snlpxFwdPktsCnt	Read only	The number of IPX packets received by the Layer 3 Switch from
fdry.1.2.1.1.8		another device and then sent out on its port.
Syntax: Counter		
snlpxRcvDropPktsCnt	Read only	The number of packets received by the Layer 3 Switch that the
fdry.1.2.1.1.9		switch dropped.
Syntax: Counter		
snlpxRcvFiltPktsCnt	Read only	The number of packets received by a port that matched an
fdry.1.2.1.1.10		inbound IPX filter configured on the port.
Syntax: Counter		
snlpxRipGblFiltList	Read-	An IPX RIP Global Filter List. There can be up to 32 octets in
fdry.1.2.1.1.11	write	this object.
Syntax: Octet string		

Name, OID, and Syntax	Access	Description
	Read- write	Applies the IPX RIP Global filter list in the "snlpxRipGblFiltList" object to all interfaces. This object adds all RIP filter lists and deletes all RIP filter lists from all ports. Before sending this command, the "snlpxRipGblFiltList" object must be defined.
		The values that can be written are:
		 deleteAllInBound(2) – Deletes all in-bound filter lists from all ports.
		 deleteAllOutBound(3) – Deletes all out-bound filter lists from all ports.
		• addAllInBound(4) – Adds all in-bound filter lists to all ports.
		 addAllOutBound(5) – Adds all out-bound filter lists to all ports.
		The following values can be returned on reads:
		 noSuch(0) – Set operation has not be performed.
		 valid(1) – Set operation is done and is valid.
snlpxSapGblFiltList fdry.1.2.1.1.13 Syntax: Octet string	Read- write	Contains an IPX SAP Global Filter List. There can be up to 32 octets in this object.
snlpxSapFiltOnAllPort Read- fdry.1.2.1.1.14 Syntax: Integer	Applies the IPX RIP Global filter list in the "snlpxSapGblFiltList" object to all interfaces. This object adds all filter lists and deletes all SAP filter lists from all ports. Before sending this command, the object "snlpxSapGblFiltList" must be defined.	
		The values that can be written are:
		 deleteAllInBound(2) – Deletes all in-bound filter lists from all ports.
		 deleteAllOutBound(3) – Deletes all out-bound filter lists from all ports.
		• addAllInBound(4) – Adds all in-bound filter lists to all ports.
		 addAllOutBound(5) – Adds all out-bound filter lists to all ports.
		The following values can be returned on reads:
		 noSuch(0) – Set operation has not be performed.
		 valid(1) – Set operation is done and is valid.
snlpxTxDropPktsCnt	Read only	Shows the number of packets that were queued to be sent on a
fdry.1.2.1.1.15		port by the Layer 3 Switch, but then dropped.
Syntax: Counter		
snlpxTxFiltPktsCnt	Read only	The number of packets that were queued to be sent on a port
fdry.1.2.1.1.16		that matched an outbound IPX filter that was configured on the port.
Syntax: Counter		L

IPX Cache Table

The IPX Cache Table contains information about the IPX forwarding cache for the router.

Name, OID, and Syntax	Access	Description
snlpxCacheTable	None	The IPX Cache table
fdry.1.2.1.2.1		
snlpxCacheEntry	None	An entry in the IPX Cache table.
fdry.1.2.1.2.1.1		
snlpxCacheIndex	Read only	The table index for a IPX Cache Table entry.
fdry.1.2.1.2.1.1.1		
Syntax: Integer		
snlpxCacheNetNum	Read only	Shows the network number containing the destination node.
fdry.1.2.1.2.1.1.2		
Syntax: NetNumber		
snlpxCacheNode	Read only	Shows the number of the destination node.
fdry.1.2.1.2.1.1.3		
Syntax: Physical address		
snlpxCacheOutFilter	Read only	Shows if an outbound cache filter has been enabled:
fdry.1.2.1.2.1.1.4		disabled(0)
Syntax: Integer		enabled(1)
snlpxCacheEncap	Read only	Shows the IPX frame encapsulation type.
fdry.1.2.1.2.1.1.5		EthernetII(1)
Syntax: Integer		Ethernet8022(2)
		• Ethernet8023(3)
		EthernetSnap(4)
snlpxCachePort	Read only	Shows the number of the port through which the Layer 3 Switch
fdry.1.2.1.2.1.1.6		sends IPX traffic to the destination network and node.
Syntax: PortIndex		
snlpxCachelf	Read only	Shows the ID of the IPX router interface.
fdry.1.2.1.2.1.1.6		
Syntax: InterfaceIndex		

The IPX Route Table contains objects for IPX routes.

Name, OID, and Syntax	Access	Description
snlpxRouteTable	None	IPX route table.
fdry.1.2.1.3.1		
snlpxRouteEntry	None	An entry in the IPX route table
fdry.1.2.1.3.1.1		
snlpxRouteIndex	Read only	The table index for a IPX route entry.
fdry.1.2.1.3.1.1.1		
Syntax: Integer		
snlpxDestNetNum	Read only	Shows the destination network number. A value of all zeros
fdry.1.2.1.3.1.1.2		indicates that any destination network number is accepted.
Syntax: Octet string		
snlpxFwdRouterNode	Read only	Shows the MAC address of the next hop IPX router.
fdry.1.2.1.3.1.1.3		
Syntax: Physical address		
snlpxDestHopCnts	Read only	Shows the number of hops to reach the destination.
fdry.1.2.1.3.1.1.4		
Syntax: Integer		
snlpxRouteMetric	Read only	Shows the metric for the next hop router.
fdry.1.2.1.3.1.1.5		
Syntax: Integer		
snlpxDestPort	Read only	Shows the destination port.
fdry.1.2.1.3.1.1.6		
Syntax: Integer		

IPX Server Table

The IPX Server Table presents information about the IPX servers.

Name, OID, and Syntax	Access	Description	
snlpxServerTable	None	IPX Server table.	
fdry.1.2.1.4.1			
snlpxServerEntry	None	An entry in the IPX Server table.	
fdry.1.2.1.4.1.1			

Name, OID, and Syntax	Access	Description
snlpxServerIndex	Read only	The table index for a IPX Server entry.
fdry.1.2.1.4.1.1.1		
Syntax: Integer		
snlpxServerType	Read only	Shows the IPX server type.
fdry.1.2.1.4.1.1.2		
Syntax: Integer		
snlpxServerNetNum	Read only	Shows the IPX server network number.
fdry.1.2.1.4.1.1.3		
Syntax: NetNumber		
snlpxServerNode	Read only	Shows the IPX server node number.
fdry.1.2.1.4.1.1.4		
Syntax: Physical address		
snlpxServerSocket	Read only	Shows the IPX server socket number.
fdry.1.2.1.4.1.1.5		
Syntax: Integer		
snlpxServerHopCnts	Read only	Shows the IPX number of intervening networks to reach the
fdry.1.2.1.4.1.1.6		server.
Syntax: Integer		
snlpxServerName	Read only	Shows the IPX server name. There can be up to 47 octets in
fdry.1.2.1.4.1.1.7		this object.
Syntax: Octet string		

IPX Forward Filter Table

The following table defines forward filters, which controls the access of remote IPX clients to a a server with restricted access.

Name, OID, and Syntax	Access	Description	
snlpxFwdFilterTable	None	IPX Forward Filter Table	
fdry.1.2.1.5.1			
snlpxFwdFilterEntry	None	An entry in the IPX Forward Filter Table.	
fdry.1.2.1.5.1.1			
snlpxFwdFilterId	Read only	The filter ID for a filter entry.	
fdry.1.2.1.5.1.1.1			
Syntax: Integer			

Name, OID, and Syntax	Access	Description
snlpxFwdFilterAction	Read-	Shows what action to take if the IPX packet matches this filter:
fdry.1.2.1.5.1.1.2	write	• deny(0)
Syntax: Integer		• permit(1)
snlpxFwdFilterSocket	Read-	Indicates the IPX Forward Filter Socket Number.
fdry.1.2.1.5.1.1.3	write	
Syntax: Integer		
snlpxFwdFilterSrcNet	Read-	Indicates the source network number.
fdry.1.2.1.5.1.1.4	write	
Syntax: NetNumber		
snlpxFwdFilterSrcNode	Read-	Indicates the source node number.
fdry.1.2.1.5.1.1.5	write	
Syntax: Physical address		
snlpxFwdFilterDestNet	Read- write	Indicates the destination network number.
fdry.1.2.1.5.1.1.6		
Syntax: NetNumber		
snlpxFwdFilterDestNode	Read- write	Indicates the destination node number.
fdry.1.2.1.5.1.1.7		
Syntax: Physical address		
snlpxFwdFilterRowStatus	Read-	Controls the management of the table rows. The values that car
fdry.1.2.1.5.1.1.8	write	be written are:
Syntax: Integer		delete(3) – Delete the row
		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

IPX RIP Filter Table

The following table allows you to define filters that a router uses to block RIP routes being advertised to other parts of the network.

Name, OID, and Syntax	Access	Description
snlpxRipFilterTable	None	IPX RIP Filter table.
fdry.1.2.1.6.1		
snlpxRipFilterEntry	None	An entry in the IPX RIP Filter table.
fdry.1.2.1.6.1.1		
snlpxRipFilterId	Read only	The ID for an entry.
fdry.1.2.1.6.1.1.1		
Syntax: Integer		
snlpxRipFilterAction	Read-	Shows what action to take if the IPX packet matches this filter:
fdry.1.2.1.6.1.1.2	write	• deny(0)
Syntax: Integer		• permit(1)
snlpxRipFilterNet	Read-	Indicates the IPX RIP filter network number.
fdry.1.2.1.6.1.1.3	write	
Syntax: NetNumber		
snlpxRipFilterMask	Read- write	Indicates the IPX RIP filter network/subnet mask.
fdry.1.2.1.6.1.1.4		
Syntax: NetNumber		
snlpxRipFilterRowStatus	Read-	Controls the management of the table rows. The values that car
fdry.1.2.1.6.1.1.5	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

IPX SAP Filter Table

The following table allows you to define filters that a router uses to block SAP routes being advertised to other parts of the network.

Name, OID, and Syntax	Access	Description
snlpxSapFilterTable	None	IPX SAP Filter Table.
fdry.1.2.1.7.1		
snlpxSapFilterEntry	None	An entry in the IPX SAP Filter Table.
fdry.1.2.1.7.1.1		
snlpxSapFilterId	Read only	The filter ID for a filter entry.
fdry.1.2.1.7.1.1.1		
Syntax: Integer		
snlpxSapFilterAction	Read-	Determines what action to take if the IPX packet matches this
fdry.1.2.1.7.1.1.2	write	filter:
Syntax: Integer		• deny(0)
		• permit(1)
snlpxSapFilterType	Read- write	Identifies the IPX SAP filter type to be matched.
fdry.1.2.1.7.1.1.3		
Syntax: Integer		
snlpxSapFilterName	Read- write	Identifies the IPX SAP filter Name.
fdry.1.2.1.7.1.1.4		Valid values: Up to 47 octets.
Syntax: Octet string		
snlpxSapFilterRowStatus	Read-	Controls the management of the table rows. The values that car
fdry.1.2.1.7.1.1.5	write	be written are:
Syntax: Integer		delete(3) – Delete the row
		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

IPX IF Forward Access Table

Name, OID, and Syntax	Access	Description
snlpxlfFwdAccessTable	None	IPX Interface (IF) Forward Access Table
fdry.1.2.1.8.1		
snlpxlfFwdAccessEntry	None	An entry in the IPX (IF) Forward Access Table
fdry.1.2.1.8.1.1		
snlpxlfFwdAccessPort	Read only	The IPX interface to which the Forward Filter applies.
fdry.1.2.1.8.1.1.1		
Syntax: Integer		
snlpxlfFwdAccessDir	Read only	Shows the direction of packets:
fdry.1.2.1.8.1.1.2		• in(1)
Syntax: Integer		• out(2)
snlpxlfFwdAccessFilterList	Read- write	An IPX IF Forward Filter List. There can be up to 32 octets in
fdry.1.2.1.8.1.1.3		this object.
Syntax: Octet string		
snlpxlfFwdAccessRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.2.1.8.1.1.4	write	be written are:
Syntax: Integer		delete(3) – Delete the row
		create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

IPX IF RIP Access Table

Name, OID, and Syntax	Access	Description	
snlpxlfRipAccessTable	None	IPX IF RIP Access Table	
fdry.1.2.1.9.1			
snlpxlfRipAccessEntry	None	An entry in the IPX IF RIP Access Table	
fdry.1.2.1.9.1.1			

Name, OID, and Syntax	Access	Description
snlpxlfRipAccessPort	Read only	The IPX interface to which the RIP Filter applies.
fdry.1.2.1.9.1.1.1		
snlpxlfRipAccessDir	Read only	Shows the direction of packets:
fdry.1.2.1.9.1.1.2		• in(1)
		• out(2)
snlpxlfRipAccessFilterList	Read- write	An IPX IF RIP Access Filter List.
fdry.1.2.1.9.1.1.3		
snlpxlfRipAccessRowStatus	Read-	Controls the management of the table rows. The values that car
fdry.1.2.1.9.1.1.4	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

IPX IF SAP Access Table

Name, OID, and Syntax	Access	Description
snlpxlfSapAccessTable	None	IPX IF SAP Access Table
fdry.1.2.1.10.1		
snlpxlfSapAccessEntry	None	An entry in the IPX IF SAP Access Table
fdry.1.2.1.10.1.1		
snlpxlfSapAccessPort	Read only	The IPX interface to which the SAP Filter applies.
fdry.1.2.1.10.1.1.1		
Syntax: Integer		
snlpxlfSapAccessDir	Read only	Shows the direction of packets:
fdry.1.2.1.10.1.1.2		• in(1)
Syntax: Integer		• out(2)
snlpxlfSapAccessFilterList	Read-	An IPX IF SAP Access Filter List. There can be up to 32 octets
fdry.1.2.1.10.1.1.3	write	in this object.
Syntax: Octet string		

Name, OID, and Syntax	Access	Description														
snlpxlfSapAccessRowStatus	Read- write	Controls the management of the table rows. The values that can														
fdry.1.2.1.10.1.1.4		be written are:														
Syntax: Integer		 delete(3) – Delete the row 														
		 create(4) – Create a new row 														
		 modify(5) – Modify an existing row 														
																If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:														
		 noSuch(0) – No such row 														
		 invalid(1) – Row is inoperative 														
		 valid(2) – Row exists and is valid 														

IPX Port Address Table

Name, OID, and Syntax	Access	Description
snlpxPortAddrTable	None	IPX Port Address Table
fdry.1.2.1.11.1		
snlpxPortAddrEntry	None	An entry in the IPX Port Address Table
fdry.1.2.1.11.1.1		
snlpxPortAddrPort	Read only	The port index for port address entry.
fdry.1.2.1.11.1.1.1		
Syntax: PortIndex		
snlpxPortAddrEncap	Read only	Shows the IPX frame encapsulation type.
fdry.1.2.1.11.1.1.2		• Ethernet8022(1)
Syntax: Integer		Ethernet8023(2)
		EthernetII(3)
		EthernetSnap(4)
		Each network number must be assigned a unique frame type; otherwise, an SNMP-SET error will be returned.
snlpxPortAddrNetNum	Read- write	An unique network number for the IPX interface port.
fdry.1.2.1.11.1.1.3		
Syntax: NetNumber		

Name, OID, and Syntax	Access	Description
snlpxPortAddrRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.2.1.11.1.1.4	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snlpxPortAddrNetBiosFilterMode	Read-	Shows the status of the NetBios filter mode for each port
fdry.1.2.1.11.1.1.5	write	address.
Syntax: Integer		 disabled(0)
		• enabled(1)

IPX Port Counters Tables

Name, OID, and Syntax	Access	Description
snlpxPortCountersTable	None	IPX Port Counters Table
fdry.1.2.1.12.1		
snlpxPortCountersEntry	None	An entry in the IPX Port Counters Table
fdry.1.2.1.12.1.1		
snlpxPortCountersPort	Read only	The port index for an entry in the table.
fdry.1.2.1.12.1.1.1		
Syntax: PortIndex		
snlpxPortCountersRcvPktsCnt	Read only	IPX incoming packets counter for the interface.
fdry.1.2.1.12.1.1.2		
Syntax: Counter		
snlpxPortCountersTxPktsCnt	Read only	IPX Outgoing packets counter for the interface.
fdry.1.2.1.12.1.1.3		
Syntax: Counter		
snlpxPortCountersFwdPktsCnt	Read only	IPX forwarding packets counter for the interface.
fdry.1.2.1.12.1.1.4		
Syntax: Counter		

IPX

Name, OID, and Syntax	Access	Description
snlpxPortCountersRcvDropPktsC nt	Read only	IPX receiving drop packets counter for the interface.
fdry.1.2.1.12.1.1.5		
Syntax: Counter		
snlpxPortCountersTxDropPktsCnt	Read only	IPX transmitting drop packets counter for the interface.
fdry.1.2.1.12.1.1.6		
Syntax: Counter		
snlpxPortCountersRcvFiltPktsCnt	Read only	IPX receiving filter packets counter for the interface.
fdry.1.2.1.12.1.1.7		
Syntax: Counter		
snlpxPortCountersTxFiltPktsCnt	Read only	IPX transmitting filter packets counter for the interface.
fdry.1.2.1.12.1.1.8		
Syntax: Counter		

Chapter 18 AppleTalk

This section contains objects for AppleTalk. The AppleTalk feature is available in Layer 3 Switches. For details on AppleTalk support in Foundry devices, refer to the *Foundry Enterprise Configuration and Management Guide*.

This chapter contains the following sections:

- "AppleTalk General Group" on page 18-1
- "AppleTalk Socket Priority Table" on page 18-4
- "AppleTalk Port Zone Filter Table" on page 18-5
- "AppleTalk Port Table" on page 18-6
- "AppleTalk Forwarding Cache Table" on page 18-7
- "AppleTalk Zone Table" on page 18-8
- "AppleTalk Additional Zone Filter Table" on page 18-9

NOTE: AppleTalk is not supported on the BigIron MG8 and NetIron 40G.

AppleTalk General Group

Name, OID, and Syntax	Access	Description
snRtATRoutingEnable	Read-	Indicates if AppleTalk routing functions are enabled on this
fdry.1.2.10.1.1	write	device:
Syntax: Integer		• disabled(0)
Cyntax. mogor	gei	• enabled(1)
snRtATClearArpCache	Read- write	Indicates if the cache will be cleared:
fdry.1.2.10.1.2		 normal(0) – Data in AppleTalk ARP cache table will not be
Syntax: ClearStatus		cleared.
-,		 clear(1) – Data in AppleTalk ARP cache table will be cleared.

Name, OID, and Syntax	Access	Description
snRtATClearFwdCache	Read-	Indicates if all learned data from non-local networks that is
fdry.1.2.10.1.3	write	currently in the AppleTalk forward cache table will be cleared:
Syntax: ClearStatus		 normal(0) – Data will not be cleared.
		 clear(1) – Data will be cleared.
snRtATClearRoute	Read- write	Indicates if all learned routes and zones (non-local routes and zones) that currently resident in the AppleTalk routing table and
fdry.1.2.10.1.4	write	the AppleTalk route table will be cleared.
Syntax: ClearStatus		 normal(0) – Data will not be cleared.
		 clear(1) – Data will be cleared.
snRtATClearTrafficCounters	Read-	Indicates if AppleTalk RTMP, ZIP, AEP, DDP, and AARP
fdry.1.2.10.1.5	write	statistics counters will be cleared.
Syntax: ClearStatus		 normal(0) – Counters will not be cleared.
		 clear(1) – Counters will be cleared.
snRtATArpRetransmitCount	Read-	Indicates the maximum number of times that a packet will be
fdry.1.2.10.1.6	write	sent out for ARP cache informational updates. The packet is sent out until the information is received or the maximum
Syntax: Integer		amount defined has been reached.
		Valid values: 1 – 10
		Default: 2
snRtATArpRetransmitInterval	Read-	The number of seconds the device waits for an AppleTalk ARP
fdry.1.2.10.1.7	write	response before sending out the next ARP packet.
Syntax: Integer		Valid values: 1 – 120 seconds
		Default: 1 second
snRtATGleanPacketsEnable	Read-	Indicates if the AppleTalk glean packets function is enabled on
fdry.1.2.10.1.8	write	this device:
Syntax: Integer		disabled(0)
		enabled(1)
		If enabled, the device tries to learn the MAC address from the packet instead of sending out an ARP request.
		Default: disabled(0)
snRtATRtmpUpdateInterval	Read-	Indicates how often the device sends RTMP updates on
fdry.1.2.10.1.9	write	AppleTalk interfaces.
Syntax: Integer		Valid values: 1 – 3600 seconds.
		Default: 10 seconds.
snRtATZipQueryInterval	Read-	Indicates how often the device transmits a ZIP query.
fdry.1.2.10.1.10	write	Valid values: 1 – 1000 seconds
Syntax: Integer		Default: 10 seconds

Name, OID, and Syntax	Access	Description
snRtATInRtmpPkts	Read only	Shows the total number of RTMP packets received by this
fdry.1.2.10.1.11		device.
Syntax: Counter		
snRtATOutRtmpPkts	Read only	Shows the total number of RTMP packets that were transmitted
fdry.1.2.10.1.12		by this device.
Syntax: Counter		
snRtATFilteredRtmpPkts	Read only	Shows the total number of RTMP packets that were filtered by
fdry.1.2.10.1.13		this device.
Syntax: Counter		
snRtATInZipPkts	Read only	Shows the total number of ZIP packets that were received by
fdry.1.2.10.1.14		this device.
Syntax: Counter		
snRtATOutZipPkts	Read only	Shows the total number of ZIP packets that were transmitted b
fdry.1.2.10.1.15		this device.
Syntax: Counter		
snRtATInZipGZLPkts	Read only	Shows the total number of ZIP get zone list packets that where
fdry.1.2.10.1.16		received by this device.
Syntax: Counter		
snRtATOutZipGZLPkts	Read only	Shows the total number of ZIP get zone list packets that were
fdry.1.2.10.1.17		transmitted by this device.
Syntax: Counter		
snRtATInZipNetInfoPkts	Read only	Shows the total number of ZIP network information packets that
fdry.1.2.10.1.18		were received by this device.
Syntax: Counter		
snRtATOutZipNetInfoPkts	Read only	Shows the total number of ZIP network information packets the
fdry.1.2.10.1.19		were transmitted by this device.
Syntax: Counter		
snRtATInDdpPkts	Read only	Shows the total number of DDP datagrams that were received
fdry.1.2.10.1.20	-	by this device.
Syntax: Counter		
snRtATOutDdpPkts	Read only	Shows the total number of DDP datagrams that were
fdry.1.2.10.1.21		transmitted by this device.
Syntax: Counter		

Name, OID, and Syntax	Access	Description	
snRtATForwardedDdpPkts	Read only	Shows the number of input DDP datagrams whose DDP final	
fdry.1.2.10.1.22		destination was not this device. The device attempted to forward the datagrams to that final destination.	
Syntax: Counter			
snRtATInDeliveredDdpPkts	Read only	Shows the total number of input DDP datagrams whose final	
fdry.1.2.10.1.23		DDP destination is this device.	
Syntax: Counter			
snRtATDroppedNoRouteDdpPkts	Read only	Shows the total number of DDP datagrams dropped because	
fdry.1.2.10.1.24		this device could not find a route to their final destination.	
Syntax: Counter			
snRtATDroppedBadHopCountsDd pPkts	Read only	Shows the total number of input DDP datagrams that were dropped because this device was not their final destination as their hop count exceeded 15.	
fdry.1.2.10.1.25			
Syntax: Counter			
snRtATDroppedOtherReasonsDd pPkts	Read only	Shows the total number of DDP datagrams dropped for various reasons. For example, the device ran out or resources so the	
fdry.1.2.10.1.26		datagrams were dropped.	
Syntax: Counter			
snRtATInAarpPkts	Read only	Shows the total number of AppleTalk ARP packets received by	
fdry.1.2.10.1.27		this device.	
Syntax: Counter			
snRtATOutAarpPkts	Read only	Shows the total number of AppleTalk ARP packets that were	
fdry.1.2.10.1.28		transmitted by this device.	
Syntax: Counter			

AppleTalk Socket Priority Table

The AppleTalk Socket Priority Table shows the priority level assigned to each QoS socket. By default, all AppleTalk sockets are in the best effort queue (Chassis devices) or the normal queue (Stackable devices).

Name, OID, and Syntax	Access	Description
snRtATSocketPriorityTable	None	AppleTalk Socket Priority Table.
fdry.1.2.10.2		
snRtATSocketPriorityEntry	None	An entry in the AppleTalk Socket Priority Table.
fdry.1.2.10.2.1		
snRtATSocketPrioritySocket	Read only	The socket number for an entry. There can be up to 254 entries.
fdry.1.2.10.2.1.1		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snRtATSocketPriorityPriority	Read-	Indicates the QoS priority for the socket.
fdry.1.2.10.2.1.2 Syntax: Integer	write	The priority level for a socket that applies to stackable devices are:
Cyntax. Integer		 low(0) – Low priority
		 high(1) – High priority
		The priority level for a socket that applies to Chassis devices are:
		• level0(0)
		• level1(1)
		• level2(2)
		• level3(3),
		• level4(4)
		• level5(5)
		• level6(6)
		• level7(7)

AppleTalk Port Zone Filter Table

The AppleTalk Zone Filter Table shows if access to network zones is permitted or denied.

Name, OID, and Syntax	Access	Description
snRtATPortZoneFilterTable	None	AppleTalk Port Zone Filter Table.
fdry.1.2.10.3		
snRtATPortZoneFilterEntry	None	An entry in the AppleTalk Port Zone Filter Table.
fdry.1.2.10.3.1		
snRtATPortZoneFilterPortIndex	Read only	Shows the port index for a zone filter entry.
fdry.1.2.10.3.1.1		
Syntax: PortIndex		
snRtATPortZoneFilterZone	Read only	Shows the zone name granted for this filter:
fdry.1.2.10.3.1.2		0 to 32 octets of AppleTalk
Syntax: Display string		ASCII if outside of AppleTalk
snRtATPortZoneFilterAction	Read-	Indicates what the device will do with the AppleTalk packet to
fdry.1.2.10.3.1.3	write	take if it matches this filter.
Syntax: Integer		• deny(0)
		• permit(1)

Name, OID, and Syntax	Access	Description
snRtATPortZoneFilterRtmpEnable	Read-	Indicates if Routing Table Maintenance Protocol (RMTP)
fdry.1.2.10.3.1.4	write	filtering is enabled on this device. RMTP filtering provides the zone filtering capability that allows devices to filter on a network
Syntax: Integer		When this filter is enabled on an interface, the denied network numbers are removed from the RTMP packet before the packe is transmitted out of the interface.
		• disabled(0)
		• enabled(1)
snRtATPortZoneFilterRowStatus	Read- write	Controls the management of the table rows. The values that car
fdry.1.2.10.3.1.5		be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

AppleTalk Port Table

The AppleTalk Port Table defines how long a MAC address learned by a port through ARP remains valid.

The device resets the timer to zero each time the ARP entry is refreshed and removes the entry if the timer reaches the ARP age.

ARP age is managed on an individual port basis. However, when you enter an ARP age value for a port and apply the change to the running-config file or save the change to the startup-config file, the change is saved as the global setting. If you try to set different values for different ports, the interface does not display an error message. Instead, the most recent value you enter before saving the configuration change becomes the global setting.

Name, OID, and Syntax	Access	Description	
snRtATPortTable	None	The AppleTalk Port Table	
fdry.1.2.10.4			
snRtATPortEntry	None	An entry in the AppleTalk Port Table	
fdry.1.2.10.4.1			
snRtATPortIndex	Read only	The port index for port table entry.	
fdry.1.2.10.4.1.1			
Syntax: PortIndex			

Name, OID, and Syntax	Access	Description
snRtATPortArpAge	Read-	Shows the number of minutes an ARP entry can be valid
fdry.1.2.10.4.1.2	write	without relearning. This can be from 0 – 240 minutes.
Syntax: Integer		Default: 10 minutes. If this is set to 0, then the ARP entry will always relearn.
snRtATPortState	Read only	Shows the state of this port:
fdry.1.2.10.4.1.3		• other(1)
Syntax: Integer		• down(2)
		• up(3)
snRtATPortSeedRouter	Read only	Shows if this port is a seed or non-seed router:
fdry.1.2.10.4.1.4		• other(1)
Syntax: Integer		• seedRouter(2)
		nonSeedRouter(3)
snRtATPortOperationMode	Read only	Shows the operational state of this port:
fdry.1.2.10.4.1.5		• other(1)
Syntax: Integer		• seedRouter(2)
		nonSeedRouter(3)
		notOperational(4)
		 routingDisabled(5)

AppleTalk Forwarding Cache Table

The AppleTalk Forwarding Cache Table contains data learned from non-local networks that is currently resident in the AppleTalk cache.

Name, OID, and Syntax	Access	Description
snRtATFwdCacheTable	None	AppleTalk Forwarding Cache Table.
fdry.1.2.10.5		
snRtATFwdCacheEntry	None	An entry in the AppleTalk Forwarding Cache Table.
fdry.1.2.10.5.1		
snRtATFwdCacheIndex	Read only	Shows the table index for a table entry.
fdry.1.2.10.5.1.1		
Syntax: Integer		
snRtATFwdCacheNetAddr	Read only	Shows the AppleTalk network address of a station.
fdry.1.2.10.5.1.2		
Syntax: Octet string		

Name, OID, and Syntax	Access	Description
snRtATFwdCacheMacAddr	Read only	Shows the MAC address of an AppleTalk station. This object
fdry.1.2.10.5.1.3		has six octets.
Syntax: Octet string		
snRtATFwdCacheNextHop	Read only	Shows the network address of the router in the next hop.
fdry.1.2.10.5.1.4		
Syntax: Integer		
snRtATFwdCacheOutgoingPort	Read only	Shows the outgoing port through which the packets will be
fdry.1.2.10.5.1.5		forwarded. If set to zero, then no outgoing port has been defined.
Syntax: Integer		
snRtATFwdCacheType	Read only	Shows the type of AppleTalk forwarding cache type:
fdry.1.2.10.5.1.6		dynamic(1)
Syntax: Integer		• permanent(2)
snRtATFwdCacheAction	Read only	Determines what the device will do if a match if found:
fdry.1.2.10.5.1.7		• other(1)
Syntax: Integer		• forward(2)
		• forUs(3)
		• waitForArp(4)
		dropPacket(5)
snRtATFwdCacheVLanId	Read only	Shows the ID of the VLAN associated with this entry. If set to zero, then no VLAN is associated with this entry.
fdry.1.2.10.5.1.8		
Syntax: Integer		

AppleTalk Zone Table

The AppleTalk Zone Table shows the network numbers and zones learned on the network.

Name, OID, and Syntax	Access	Description
snRtATZoneTable	None	AppleTalk Zone Table
fdry.1.2.10.6		
snRtATZoneEntry	None	An entry in the AppleTalk Zone Table
fdry.1.2.10.6.1		
snRtATZoneIndex	Read only	Shows the table index for an AppleTalk zone table entry.
fdry.1.2.10.6.1.1		
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snRtATZoneNetStart	Read only	Shows the first AppleTalk network address in the range under this zone name. (Refer to the "snRtATZoneName" object.)
fdry.1.2.10.6.1.2		
Syntax: ATNetworkNumber		
snRtATZoneNetEnd	Read only	Shows the last AppleTalk network addresses in the range under this zone name.
fdry.1.2.10.6.1.3		
Syntax: ATNetworkNumber		
snRtATZoneName	Read only Shows the zone's name. There can be up – 32 character this object.	Shows the zone's name. There can be up – 32 characters in
fdry.1.2.10.6.1.4		this object.
Syntax: Display string		

AppleTalk Additional Zone Filter Table

The AppleTalk Additional Zone Filter Table contains information about zones that do not match any zones defined in the "AppleTalk Zone Table" on page 18-8.

Name, OID, and Syntax	Access	Description
snRtATAddZoneFilterTable	None	The AppleTalk Additional Zone Filter Table.
fdry.1.2.10.7		
snRtATAddZoneFilterEntry	None	An entry in the AppleTalk Additional Zone Filter Table.
fdry.1.2.10.7.1		
snRtATAddZoneFilterPortIndex	Read only	Shows the port index for additional zone filter table entry.
fdry.1.2.10.7.1.1		
Syntax: PortIndex		
snRtATAddZoneFilterAction	Read-	Indicates what the device will do when a match is found:
fdry.1.2.10.7.1.2	write	• deny(0)
Syntax: Integer		permit(1)
snRtATAddZoneFilterRtmpEnable	Read-	Indicates if RTMP filtering on additional zone is enabled on this
fdry.1.2.10.7.1.3	write	device:
Syntax: Integer		disabled(0)
		enabled(1)

Chapter 19 MPLS

This chapter presents SNMP MIB objects for the Multiprotocol Label Switching (MPLS) feature that is supported on the NetIron IMR 640 Router. These objects are available in the NetIron IMR 640 Router software release 02.1.00 and later. Refer to the *Foundry NetIron Service Provider Configuration and Management Guide for the NetIron IMR 640* for details about the MPLS feature.

MPLS Objects

The following are the general

Name, OID, and Syntax	Access	Description
mplsVersion	Read only	MPLS version number.
fdry.1.2.15.1.1.1		
Syntax: Unsigned32		
mplsConfiguredLsps	Read Only	Number of configured LSPs. This is calculated by adding the
fdry.1.2.15.1.2.1		number of RSVPs and staticly configured Label-switched paths (LSPs).
Syntax: Unsigned32		
mplsActiveLsps	Read Only	Number of active LSPs. This is calculated by adding the number of RSVPs, LDPs, and staticly configured LSPs.
fdry.1.2.15.1.2.2		
Syntax: Unsigned32		

The MPLS LSP Table

The following table contains objects for the MPLS LSPs.

Name, OID, and Syntax	Access	Description
mplsLspTable	N/A	The MPLS LSP Table
fdry.1.2.15.1.2.3		

Name, OID, and Syntax	Access	Description
mplsLspEntry	N/A	An entry in the MPLS LSP Tabel
fdry.1.2.15.1.2.3.1		
mplsLspSignalingProto	N/A	MPLS signaling protocol used by this LSP:
fdry.1.2.15.1.2.3.1.1		• ldp(1)
Syntax: Integer		• rsvp(2)
mplsLspIndex	N/A	The unique index of the LSP in the system for a given signaling
fdry.1.2.15.1.2.3.1.2		protocol.
Syntax: Unsigned32		
mplsLspName	Read only	Name of the Label Switched Path.
fdry.1.2.15.1.2.3.1.3		
Syntax: Displaystring		
mplsLspState	Read only	The operational state of the LSP:
fdry.1.2.15.1.2.3.1.4		• unknown(1)
Syntax: Integer		• up(2)
		• down(3)
mplsLspPackets	Read only	The number of packets that have been forwarded over the current LSP active path.
fdry.1.2.15.1.2.3.1.5		
Syntax: Counter64		
mplsLspAge	Read only	The age, since creation of this LSP in 10-millisecond periods.
fdry.1.2.15.1.2.3.1.6		Not supported in the BETA Release
Syntax: TimeStamp		
mplsLspTimeUp	Read only	The total time in 10-millisecond units when this LSP has been
fdry.1.2.15.1.2.3.1.7		operational. Calculate the percentage up time as follows:
Syntax: TimeStamp		mplsLspTimeUp / mplsLspAge x 100 %
		Not supported in the BETA Release
mplsLspPrimaryTimeUp	Read only	The total time in 10-millisecond units that this LSP's primary path has been operational. The percentage contribution of the
fdry.1.2.15.1.2.3.1.8		primary path to the operational time is calculated using the
Syntax: TimeStamp		following equation:
		mplsLspPrimaryTimeUp / mplsLspTimeUp x 100 %
		Not supported in the BETA Release
mplsLspTransitions	Read only	The number of times this LSP 's state transitioned from up to down and down to up.
fdry.1.2.15.1.2.3.1.9		
Syntax: TimeStamp		

Name, OID, and Syntax	Access	Description
mplsLspLastTransition	Read only	The time in 10-millisecond units since the last transition occurred on this LSP.
fdry.1.2.15.1.2.3.1.10		
Syntax: IpAddress		Not supported in the BETA Release
mplsLspFrom	Read only	Source IP address of this LSP.
fdry.1.2.15.1.2.3.1.11		
Syntax: IpAddress		
mplsLspTo	Read only	Destination IP address of this LSP.
fdry.1.2.15.1.2.3.1.12		
mplsPathName	Read only	The name of the active path for this LSP. If there is no name,
fdry.1.2.15.1.2.3.1.13	-	this field should be empty and all the fields in this table do not
Syntax: DisplayString		apply.
mplsPathType	Read only	The type of path that is active. This field is meaningless unles mplsPathName contains a value. Paths can be:
fdry.1.2.15.1.2.3.1.14		
Syntax: Integer		• other(1)
		• primary(2)
		• standby(3)
		 secondary(4)

Chapter 20 Monitoring and Logging

This chapter presents the MIB objects that can be used for monitoring and logging functions. It includes the following sections:

- "CPU Utilization" on page 20-1
- "Dynamic Memory Utilization" on page 20-3
- "System DRAM Information Group"
- "ARP Tables" on page 20-4
- "sFlow" on page 20-8
- "NetFlow Export" on page 20-9
- "System Logging" on page 20-13
- "CAM Statistics" on page 20-19
- "System Process Utilization Table" on page 20-23
- "Objects for Debugging" on page 20-24

CPU Utilization

The following objects monitor CPU utilization in all Foundry devices. Refer to the *Foundry Switch and Router Installation and Basic Configuration Guide* for additional information on this feature.

Name, OID, and Syntax	Access	Description
snAgGblCpuUtilData	Read only	Shows the CPU utilization since the last time the same
fdry.1.1.2.1.35		command was given.
Syntax: Gauge		
snAgGblCpuUtilCollect	Read- write	Enables or disables the collection of CPU utilization statistics in
fdry.1.1.2.1.36		a device. This can be one of the following:
Syntax: Integer		Enable(1)
		• Disable(0)

Name, OID, and Syntax	Access	Description
snAgGblCpuUtil1SecAvg	Read only	Shows CPU utilization every one second.
fdry.1.1.2.1.50		
Syntax: Gauge		
snAgGblCpuUtil5SecAvg	Read only	Shows CPU utilization every 5 seconds.
fdry.1.1.2.1.51		
Syntax: Gauge		
snAgGblCpuUtil1MinAvg	Read only	Shows CPU utilization every one minute.
fdry.1.1.2.1.52		
Syntax: Gauge		

System CPU Utility Table

The following objects are available on all Foundry devices, except on ServerIron products.

Name, OID, and Syntax	Access	Description
snAgentCpuUtilTable	None	A table listing the utilization of all CPUs in a device.
fdry.1.1.2.11.1		
snAgentCpuUtilEntry	None	A row in the CPU utilization table.
fdry.1.1.2.11.1.1		
snAgentCpuUtilSlotNum	Read only	Shows the slot number of the module that contains the CPU.
fdry.1.1.2.11.1.1.1		
Syntax: Integer		
snAgentCpuUtilCpuId	Read only	Available in all Foundry devices beginning with Release
fdry.1.1.2.11.1.1.2		07.2.x.
Syntax: Integer		Shows the ID of the CPU:
		1 – Management CPU
		2 or greater – Slave CPU
		A non-VM1/WSM management module has one CPU.
		A VM1/WSM module has one management CPU and 3 slave CPUs. The management CPU could be turned off.
		POS and ATM modules have no management CPU but have two slave CPUs.

Name, OID, and Syntax	Access	Description
snAgentCpuUtilInterval	Read only	Available in all Foundry devices beginning with Release 07.2.x.
fdry.1.1.2.11.1.1.3		Shows the CPU utilization in seconds.
Syntax: Integer		CPU utilization of a primary module is displayed in 1, 5, 60, and 300 second intervals.
		CPU utilization of a secondary module is displayed in 1, 5, 60, and 300 second intervals.
snAgentCpuUtilValue	Read only	Available in all Foundry devices beginning with Release
fdry.1.1.2.11.1.1.4		07.2.x.
Syntax: Gauge		Shows the CPU utilization in one-hundredths of a percent.
		This object is indexed by snAgentCpuUtilSlotNum, snAgentCpuUtilCpuId, and snAgentCpuUtilInterval.
		For example, a BigIron 4000 has a management module in slot 1. The module is not a VM1 module and it has only one CPU. When an snmpget is issued to snAgentCpuUtilValue.1.1.300, which translates to slot 1, CPU 1, and 300 seconds, the result is 100. Each unit of the result equals to 0.01% CPU utilization and 100 equals to 1% CPU utilization.

Dynamic Memory Utilization

The following objects manage dynamic memory utilization in all Foundry devices, except for stackable ServerIron and ServerIron XL. There are no objects for memory utilization in the stackable ServerIron. Refer to the *Foundry Switch and Router Installation and Basic Configuration Guide* for additional information on this feature.

Name, OID, and Syntax	Access	Description
snAgGblDynMemUtil	Read only	Shows the dynamic memory utilization of the device in
fdry.1.1.2.1.53		percentage units.
Syntax: Gauge		NOTE: In Service Provider Release 09.1.02 and Enterprise IronWare release 07.8.00, this object was replaced by "snAgSystemDRAMUtil".
snAgGblDynMemTotal	Read only	Shows the total amount of dynamic memory in a device in number of bytes.
fdry.1.1.2.1.54		
Syntax: Integer		NOTE: In Service Provider Release 09.1.02 and Enterprise IronWare release 07.8.00, this object was replaced by "snAgSystemDRAMTotal".
snAgGblDynMemFree	Read only	Shows the amount of system dynamic memory that is currently
fdry.1.1.2.1.55		available in number of bytes.
Syntax: Integer		NOTE: In Service Provider Release 09.1.02 and Enterprise IronWare release 07.8.00, this object was replaced by "snAgSystemDRAMFree".

System DRAM Information Group

This group displays memory utilization statistics for protocols that use dynamic memory allocation. It shows the same information that a **show memory** command displays.

This group of objects was introduced in Service Provider Release 09.1.02 and Enterprise IronWare Release 07.8.00.

Name, Identifier, and Syntax	Access	Description
snAgSystemDRAM	NA	The System DRAM Information Group
fdry.1.1.2.12.4		
snAgSystemDRAMUtil	Read only	The amount of system dynamic memory that is currently
fdry.1.1.2.12.4.1		utilized, in percent.
Syntax: Integer		This object replaces "snAgGblDynMemUtil" in Service Provider Release 09.1.02 and Enterprise IronWare release 07.8.00.
snAgSystemDRAMTotal	Read only	The total amount of system dynamic memory, in bytes.
fdry.1.1.2.12.4.2		This object replaces "snAgGblDynMemTotal" in Service Provider Release 09.1.02 and Enterprise IronWare release 07.8.00.
Syntax: Integer		
snAgSystemDRAMFree	Read only	The amount of free system dynamic memory, in bytes.
fdry.1.1.2.12.4.3		This object replaces "snAgGblDynMemFree" in Service Provide Release 09.1.02 and Enterprise IronWare release 07.8.00.
Syntax: Integer		
snAgSystemDRAMForBGP	Read only	The amount of dynamic memory in bytes, used by BGP.
fdry.1.1.2.12.4.4		
Syntax: Integer		
snAgSystemDRAMForOSPF	Read only	The amount of dynamic memory in bytes, used by OSPF.
fdry.1.1.2.12.4.5		
Syntax: Integer		

ARP Tables

The following tables are available to manage ARP using SNMP:

- "RARP Table" on page 20-5
- "Static ARP Table" on page 20-5
- "Global ARP Statistics" on page 20-7

Refer to the Foundry Switch and Router Installation and Basic Configuration Guide for additional information on this feature.

RARP Table

The Reverse Address Resolution Protocol (RARP) provides a simple mechanism for directly-attached IP hosts to boot over the network. RARP allows an IP host that does not have a means of storing its IP address across power cycles or software reloads to query a directly-attached router for an IP address.

RARP is enabled by default. However, there must be a static RARP entry for each host that will use the Layer 3 Switch for booting. The following table contains the object that define each RARP entry. They are available in all Foundry devices, except ServerIron products.

Name, OID, and Syntax	Access	Description
snRtlpRarpTable	None	IP RARP Table.
fdry.1.2.2.4		
snRtlpRarpEntry	None	An entry in the IP RARP Table.
fdry.1.2.2.4.1		
snRtlpRarpIndex	Read only	An index for an entry in the RARP Table. There can be up to 16 entries.
fdry.1.2.2.4.1.1		
Syntax: Integer		
snRtlpRarpMac	Read- write	Shows the MAC address of the RARP client.
fdry.1.2.2.4.1.2		
Syntax: Octet string		
snRtlpRarplp	Read- write	Shows the IP address for a RARP client.
fdry.1.2.2.4.1.3		
Syntax: IpAddress		
snRtlpRarpRowStatus	.4.1.4 write	Controls the management of the table rows. The values that can
fdry.1.2.2.4.1.4		be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

Static ARP Table

Address Resolution Protocol (ARP) is a standard IP protocol that enables an IP Layer 3 Switch to obtain the MAC address of another device's interface when the Layer 3 Switch knows the IP address of the interface. ARP is enabled by default and cannot be disabled.

The Static ARP Table in a Foundry Layer 3 Switch contains entries that are useful in cases where you want to preconfigure an entry for a device that is not connected to the Layer 3 Switch, or you want to prevent a particular entry from aging out. The software removes a dynamic entry from the ARP cache if the ARP aging interval expires before the entry is refreshed. Static entries do not age out, regardless of whether or not the Foundry device receives an ARP request from the device that has the entry's address.

Name, OID, and Syntax	Access	Description
snRtStaticArpTable	None	IP static ARP Table.
fdry.1.2.2.5		
snRtStaticArpEntry	None	An entry in the IP static ARP Table.
fdry.1.2.2.5.1		
snRtStaticArpIndex	Read only	An index for a static ARP entry. There can be up to 16 entries.
fdry.1.2.2.5.1.1		
Syntax: Integer		
snRtStaticArpIp	Read- write	Shows the IP address of a static ARP entry.
fdry.1.2.2.5.1.2		
Syntax: IpAddress		
snRtStaticArpMac	Read- write	Specifies the MAC address of a static ARP entry.
fdry.1.2.2.5.1.3		
Syntax: Octet string		
snRtStaticArpPort	Read- write	Specifies the port number attached to the device that has the
fdry.1.2.2.5.1.4		MAC address of the entry.
Syntax: PortIndex		 For FastIron or NetIron products, the value of this object is from 1 – 42
		• For BigIron products, the value of this object is an encoded number:
		Bit 0 to bit 7 – Port number.
		Bit 8 to bit 11 – Slot number.
		Beginning with software release 07.2.00, the following values have been added:
		Bit 16, set to 1 – Virtual router interface
		Bit 17, set to 1 – Loopback interface

Name, OID, and Syntax	Access	Description
snRtStaticArpRowStatus	Read-	Controls the management of the table rows. The values that car
fdry.1.2.2.5.1.5	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snRtStaticArplfIndex	Read- write	The interface index for this entry.
fdry.1.2.2.5.1.6		
Syntax: InterfaceIndex		

Global ARP Statistics

The following are the MIB objects display statistics for ARP. These objects were introduced in Service Provider Release 09.1.02 and Enterprise IronWare Release 07.8.00.

Name, Identifier, and Syntax	Access	Description
snArpStatsTotalReceived	Read only	The total number of ARP packets received from the interfaces, including those received in error.
fdry.1.1.3.22.1.1		
Syntax: Counter32		
snArpStatsRequestReceived	Read only	The total number of input ARP request packets received from
fdry.1.1.3.22.1.2		the interfaces.
Syntax: Counter32		
snArpStatsRequestSent	Read only	The total number of output ARP request packets sent from the interfaces.
fdry.1.1.3.22.1.3		
Syntax: Counter32		
snArpStatsRepliesSent	Read only	The total number of output ARP reply packets sent from the interfaces.
fdry.1.1.3.22.1.4		
Syntax: Counter32		
snArpStatsPendingDrop	Read only	The total number of ARP pending packets discarded.
fdry.1.1.3.22.1.5		
Syntax: Counter32		

Name, Identifier, and Syntax	Access	Description
snArpStatsInvalidSource	Read only	The total number of ARP packets received with invalid sender protocol address.
fdry.1.1.3.22.1.6		
Syntax: Counter32		
snArpStatsInvalidDestination		The total number of ARP packets received with invalid
fdry.1.1.3.22.1.7		destination protocol address.
Syntax: Counter32		

sFlow

This section presents the sFlow objects that are proprietary to Foundry products. Refer to the section "RFC 3176: InMon Corporation's sFlow: A Method for Monitoring Traffic in Switched And Routed Networks." on page 2-14 to determine which standard objects can be used to manage sFlow in Foundry devices.

This section presents the following objects:

- "sFlow Source" on page 20-8
- "sFlow Collector" on page 20-8

Refer to the Foundry Enterprise Configuration and Management Guide for details on sFlow.

sFlow Source

The following object supports the sFlow feature, which is available on certain modules.

Name, OID, and Syntax	Access	Description
· · · •	Deedwarte	•
snAgSFlowSourceInterface	Read-write	Identifies the source interface for sFlow packets sent by the Foundry device that is running sFlow Export. Use the ifIndex value for this object to specify the source
fdry.1.1.2.1.59		
Syntax: InterfaceIndex		interface to be used. The interface should have an IP address
		configured for sFlow. A value of 0 indicates that source interface has not been configured for sFlow. Port 65534 is
		used to specify a null port.

sFlow Collector

Currently, RFC 3176 allows only one sFlow destination to be configured. To configure two or more destinations, use the following table.

Name, OID, and Syntax	Access	Description
snSflowCollectorTable	None	Table of sFlow collectors, beginning with the second collector. Configure the first sFlow collector using the sFlowCollectorAddress and sFlowCollectorPort objects in the RFC 3176 sFlowTable.
fdry.1.1.3.19.2		
snSflowCollectorEntry	None	A row in the sflow collector table
fdry.1.1.3.19.2.1		

snSflowCollectorIndex	Read only	The index to the sFlow collector table
fdry.1.1.3.19.2.1.1		
Syntax: Integer		
snSflowCollectorIP	Read-	The IP address of the sFlow collector
fdry.1.1.3.19.2.1.2	write	
Syntax: IpAddress		
snSflowCollectorUDPPort	Read-	The number of the UDP port used by the sFlow collector
fdry.1.1.3.19.2.1.3	write	
Syntax: Integer		
snSflowCollectorRowStatus	Read-	Controls the management of the table rows. The values that car
fdry.1.1.3.19. 2.1.4	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 other(1) – Some other case
		 valid(2) – Row exists and is valid

NetFlow Export

The following objects provide configuration information on the NetFlow Export feature. They apply to all Foundry devices except the ServerIron products.

NetFlow Export collects information about the traffic that chassis devices receive, then forwards and exports that information to a third-party collector. Third-party applications can then use the information to create reports, bill customers for network usage and so on. For detailed information on the NetFlow Export feature, refer to the *Foundry Enterprise Configuration and Management Guide*.

The following sections present the objects available to manage NetFlow using SNMP:

- "Global NetFlow Objects" on page 20-10
- "NetFlow Export Collector Table" on page 20-10
- "NetFlow Export Aggregation Table" on page 20-11
- "NetFlow Export Interface Table" on page 20-13

Global NetFlow Objects

Name, OID, and Syntax	Access	Description
snNetFlowGblEnable	Read-	Determines if NetFlow Export is enabled:
fdry.1.1.3.18.1.1	write	• disabled(0)
Syntax: Integer		enabled(1)
		Default: disabled(0)
snNetFlowGblVersion	Read-	Shows the NetFlow Export version.
fdry.1.1.3.18.1.2	write	Default: Version 5
Syntax: Integer		
snNetFlowGblProtocolDisable	Read-	Indicates if TCP or UDP protocols are disabled:
fdry.1.1.3.18.1.3	write	• Bit 0 – Disables the export of all protocol except UDP and
Syntax: Integer		TCP
		 Bit 1 – Disables the export of TCP protocol
		Bit 2 – Disables the export of UDP protocol
		Default: 0
snNetFlowGblActiveTimeout	Read-	Specifies the maximum number of minutes that an active flow
fdry.1.1.3.18.1.4	write	can be in the NetFlow Export cache.
Syntax: Integer		Valid values: 1 – 60 minutes
		Default: 60 minutes
snNetFlowGblInactiveTimeout	Read-	Specifies the maximum number of seconds that an inactive flow
fdry.1.1.3.18.1.5	write	can be in the NetFlow Export cache.
Syntax: Integer		Valid values: 1 – 600 seconds
		Default: 60 seconds

NetFlow Export Collector Table

The following table provides information about the NetFlow Export collector. They apply to all Foundry devices except the ServerIron products.

Collectors are where expired UPD packets from Foundry devices are sent. Refer to the *Foundry Enterprise Configuration and Management Guide* for details on this feature.

Name, OID, and Syntax	Access	Description
snNetFlowCollectorTable	None	A table of each NetFlow Export collector information.
fdry.1.1.3.18.2		
snNetFlowCollectorEntry	None	A row in the NetFlow Export Collector Table.
fdry.1.1.3.18.2.1		

Name, OID, and Syntax	Access	Description
snNetFlowCollectorIndex	Read only	The index to the NetFlow Export Collector Table.
fdry.1.1.3.18.2.1.1		Valid values:1 – 10.
Syntax: Integer		
snNetFlowCollectorIp	Read-	Shows the IP address of the collector.
fdry.1.1.3.18.2.1.2	write	
Syntax: IpAddress		
snNetFlowCollectorUdpPort	Read-	Shows the UDP port number of the collector.
fdry.1.1.3.18.2.1.3	write	
Syntax: Integer		
snNetFlowCollectorSourceInterfac e	Read- write	Shows the source port for the NetFlow Export packets. Packets will be exported through this port:
fdry.1.1.3.18.2.1.4		• A valid port number – The port configured to be the source
Syntax: Integer		port.
		 0 – No source port specified. The port connected to the collector to the collector is the source port.
snNetFlowCollectorRowStatus	Read-	Creates or deletes a NetFlow Export Collector Table entry:
fdry.1.1.3.18.2.1.5	write	• other(1)
Syntax: Integer		• valid(2)
		delete(3)
		• create(4)

NetFlow Export Aggregation Table

The following table provides information on the NetFlow Export aggregation schemes. They apply to all Foundry devices except the ServerIron products.

By default, NetFlow Export exports a separate flow for each unique set of flow information. To streamline data export, you can consolidate flows by creating aggregate caches that contain individual flows based on specific information in the flow. Refer to the *Foundry Enterprise Configuration and Management Guide* for details on the NetFlow Export aggregation.

Name, OID, and Syntax	Access	Description
snNetFlowAggregationTable	None	The NetFlow Export Aggregation Table
fdry.1.1.3.18.3		
snNetFlowAggregationEntry	None	An entry in the NetFlow Export Aggregation Table.
fdry.1.1.3.18.3.1		

Name, OID, and Syntax	Access	Description
snNetFlowAggregationIndex	Read only	Specifies what information will be used to aggregate the flow:
fdry.1.1.3.18.3.1.1 Syntax: Integer		 as(1) – Autonomous system scheme uses the input and output interfaces and the source and destination BGP4 AS
		 protocolPort(2) – IP protocol and application port source and destination IP protocol, and source and destination TCP or UDP port numbers.
		 destPrefix(3) – Destination prefix scheme uses output interface, destination network mask and prefix, and destination BGP4 AS.
		 sourcePrefix(4) – Source prefix scheme uses the input interface, source network mask and prefix, and source BGP4 AS.
		 prefix(5) – Source and destination prefix scheme use the input and output interfaces, source and destination network masks and prefixes, and source and destination BGP4 AS.
snNetFlowAggregationIp	Read-	The IP address of the NetFlow Export aggregation collector.
fdry.1.1.3.18.3.1.2	write	
Syntax: IpAddress		
snNetFlowAggregationUdpPort	Read-	The UDP port of the NetFlow Export aggregation collector.
fdry.1.1.3.18.3.1.3	write	
Syntax: Integer		
snNetFlowAggregationSourceInte rface	Read- write	Shows the source port to export the NetFlow Export aggregation packets:
fdry.1.1.3.18.3.1.4		• A valid port number – The port configured to be the source
Syntax: Integer		port.
		 0 – No source port specified. The port connected to the collector to the collector is the source port.
snNetFlowAggregationNumberOf CacheEntries	Read- write	Shows the maximum number of aggregated flows that the aggregation cache can contain.
fdry.1.1.3.18.3.1.5		
Syntax: Integer		
snNetFlowAggregationActiveTime out	Read- write	Shows the maximum time in minutes that an active flow can remain in the NetFlow Export aggregation cache.
fdry.1.1.3.18.3.1.6		Valid values: 1 – 60 minutes.
Syntax: Integer		Default: 30 minutes
snNetFlowAggregationInactiveTi meout	Read- write	Shows the maximum time in seconds that an inactive flow can remain in the NetFlow Export aggregation cache. The object
fdry.1.1.3.18.3.1.7		can have a value from 10 – 600 seconds.
Syntax: Integer		Default: 15 seconds

Name, OID, and Syntax	Access	Description
snNetFlowAggregationEnable	Read-	Indicates if NetFlow Export aggregation for this aggregation
fdry.1.1.3.18.3.1.8	write	scheme is enabled:
Syntax: Integer		• disabled(0)
Syntax. Integer		enabled(1)
		Default: disabled(0)
snNetFlowAggregationRowStatus	Read-	Creates or deletes a NetFlow Export Aggregation table entry:
fdry.1.1.3.18.3.1.9	write	• other(1)
Syntax: Integer		• valid(2)
		delete(3)
		• create(4)

NetFlow Export Interface Table

The following table contains information about the switching type in every NetFlow Export interface. They apply to all Foundry devices except the ServerIron products.

Name, OID, and Syntax	Access	Description
snNetFlowIfTable	None	Shows a list of interface entries. The number of entries is given
fdry.1.1.3.18.4		by the value of ifNumber.
snNetFlowIfEntry	None	Entry containing the type of switching performed on that
fdry.1.1.3.18.4.1		interface.
snNetFlowIfIndex	Read only	Shows a unique value, greater than zero, for each interface.
fdry.1.1.3.18.4.1.1		Valid values: 1 – 65536.
Syntax: Integer		It is recommended that values are assigned contiguously starting with 1. The value for each interface sub-layer must remain constant at least from one re-initialization of the entity's network management system to the next re-initialization.
snNetFlowIfFlowSwitching	Read-	Indicates if flow switching in a particular interface is enabled:
fdry.1.1.3.18.4.1.2	write	• disable(0)
Syntax: Integer		enable(1)

System Logging

The objects in this section manage system logging functions (Syslog) using SNMP. The objects are grouped in the following sections:

- "Global Objects" on page 20-14
- "Dynamic System Logging Buffer Table" on page 20-16
- "Static System Logging Buffer Table" on page 20-17

Refer to the Foundry Switch and Router Installation and Basic Configuration Guide and Foundry ServerIron Installation and Configuration Guide for additional information on Syslog.

Global Objects

The objects below are for global system logging processes for all Foundry devices.

Name, OID, and Syntax	Access	Description	
snAgSysLogGblEnable	Read- write	Enables or disable following values:	es system logging. Set this object to one of the
fdry.1.1.2.6.1.1		Disable(0)	
Syntax: Integer		• Enable(1)	
		Default: enable(1))
snAgSysLogGblBufferSize	Read-	Sets the number	of dynamic system logging entries.
fdry.1.1.2.6.1.2	write	Valid values: Up t	
Syntax: Integer		Default: 50 entrie	S
snAgSysLogGblClear fdry.1.1.2.6.1.3	Read- write	Clears the dynam to one of the follo	ic and static system log buffers. Set this objec wing values:
Syntax: Integer		• normal(0) – S	System logs will not be cleared
Cyrrax. Integer		 clearAll(1) – buffers 	Clears both dynamic and static system log
		clearDynami	c(2) – Clears only the dynamic system log
		clearStatic(3)) – Clears only the static system log
snAgSysLogGblCriticalLevel fdry.1.1.2.6.1.4	Read- write		ies the events that will be logged in the logging t consists of 32 bits. The following shows the bit:
Syntax: Integer		Bit	Meaning
		8 to 31	reserved
		7	Warning (warning conditions)
		6	Notification (normal but significant conditions)
		5	Informational (informational messages
		4	Error (error conditions)
		2	Debugging (debugging messages)
		1	Critical (critical conditions). Setting this bit to 1 tells the logging buffer to accep the corresponding event.
		0	Alert (immediate action needed). Setting this bit to 0 makes the logging buffer reject the corresponding event.
		Default: 255	
snAgSysLogGblLoggedCount fdry.1.1.2.6.1.5	Read only	Shows the number	er events logged in the system logging buffer.
Syntax: Counter			

Name, OID, and Syntax	Access	Description
snAgSysLogGblDroppedCount	Read only	Shows the number of events dropped from the system logging
fdry.1.1.2.6.1.6		buffer.
Syntax: Counter		
snAgSysLogGblFlushedCount	Read only	Shows the number of times that the system logging buffer was
fdry.1.1.2.6.1.7		cleared.
Syntax: Counter		
snAgSysLogGblOverrunCount	Read only	Shows the number of times that the system logging buffer has
fdry.1.1.2.6.1.8		wrapped around.
Syntax: Counter		
snAgSysLogGblServer	Read-	Shows the IP address of system log server.
fdry.1.1.2.6.1.9	write	
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description
snAgSysLogGblFacility	Read-	Shows the facility code:
fdry.1.1.2.6.1.10	write	• kern(1)
Syntax: Integer		• user(2)
		• mail(3)
		daemon(4)
		• auth(5)
		• syslog(6)
		• lpr(7)
		• news(8)
		• uucp(9)
		• sys9(10)
		• sys10(11)
		• sys11(12)
		• sys12(13)
		• sys13(14)
		• sys14(15)
		• cron(16)
		 local0(17)
		• local1(18)
		• local2(19)
		• local3(20)
		• local4(21)
		• local5(22)
		• local6(23)
		• local7(24)
		Default: user(2)

Dynamic System Logging Buffer Table

The following table applies to all Foundry devices. It contains the events logged in the Dynamic System Log. Events that are not logged in the Static System Log are logged in the Dynamic System Log.

Name, OID, and Syntax	Access	Description
snAgSysLogBufferTable	None	Dynamic system logging buffer table.
fdry.1.1.2.6.2		
snAgSysLogBufferEntry	None	A row in the dynamic system logging buffer table.
fdry.1.1.2.6.2.1		

Name, OID, and Syntax	Access	Description
snAgSysLogBufferIndex	Read only	Shows the index to the dynamic system logging buffer table.
fdry.1.1.2.6.2.1.1		
Syntax: Integer		
snAgSysLogBufferTimeStamp	Read only	Shows the time stamp for when the event is logged.
fdry.1.1.2.6.2.1.2		
Syntax: Time ticks		
snAgSysLogBufferCriticalLevel	Read only	Show how critical this event is:
fdry.1.1.2.6.2.1.3		• other(1)
Syntax: Integer		• alert(2)
		• critical(3)
		debugging(4)
		emergency(5)
		• error(6)
		informational(7)
		notification(8)
		• warning(9)
snAgSysLogBufferMessage	Read only	Displays the system logging message.
fdry.1.1.2.6.2.1.4		
Syntax: Display string		
snAgSysLogBufferCalTimeStamp	Read only	Shows the time stamp when the event is logged. This object is
fdry.1.1.2.6.2.1.5		used only if an external time source, such as an SNTP server, is configured. Otherwise, the value of this object is 0.
Syntax: Display string		This object returns a NULL terminated time stamp string if the system calendar time was set. It returns a blank if the system calendar time was not set.

Static System Logging Buffer Table

The following table applies to all Foundry devices. It contains the events logged in the Static System Log. The Static System Log receives power failures, fan failures, temperature warnings, or shutdown messages.

Name, OID, and Syntax	Access	Description
snAgStaticSysLogBufferTable	None	Static system logging buffer table.
fdry.1.1.2.6.3		
snAgStaticSysLogBufferEntry	None	A row in the static system logging buffer table.
fdry.1.1.2.6.3.1		

Name, OID, and Syntax	Access	Description
snAgStaticSysLogBufferIndex	Read only	The index to the static system logging buffer table.
fdry.1.1.2.6.3.1.1		
Syntax: Integer		
snAgStaticSysLogBufferTimeSta mp	Read only	A time stamp, in number of time ticks, when the event is logged
fdry.1.1.2.6.3.1.2		
Syntax: Time ticks		
snAgStaticSysLogBufferCriticalLe	Read only	The critical level of this event:
vel		alert(2)
idry.1.1.2.6.3.1.3		critical(3)
Syntax: Integer		debugging(4)
		emergency(5)
		• error(6)
		informational(7)
		notification(8)
		• warning(9)
snAgStaticSysLogBufferMessage	Read only	The system logging message.
dry.1.1.2.6.3.1.4		
Syntax: Display string		
snAgStaticSysLogBufferCalTime Stamp	Read only	A time stamp when the event is logged. This object is used onl if an external time source, such as an SNTP server, is
idry.1.1.2.6.3.1.5		configured. Otherwise, the value of this object is 0.
Syntax: Display string		If an SNTP server is used to maintain time, then this object adds the value of the object "snAgStaticSysLogBufferTimeStamp" to the SNTP base to calculate the absolute time.
		This object returns a NULL terminated time stamp string if the system calendar time was set. It returns a blank if the system calendar time was not set.

System Log Server Table

The System Log (Syslog) Server Table shows which servers will receive Syslog messages. Every server in this table will receive all Syslog messages.

Name, OID, and Syntax	Access	Description
snAgSysLogServerTable	None	System Log Server Table
fdry.1.1.2.6.4		

Name, OID, and Syntax	Access	Description
snAgSysLogServerEntry	None	A row in the System Log Server Table
fdry.1.1.2.6.4.1		
snAgSysLogServerIP	Read-write	IP address of System Log server
fdry.1.1.2.6.4.1.1		
Syntax: IpAddress		
snAgSysLogServerUDPPort	Read-write	UDP port number of the Syslog server.
fdry.1.1.2.6.4.1.2		Valid values: 0 – 65535
Syntax: Integer		
snAgSysLogServerRowStatus	Read-write	Controls the management of the table rows. The values that
fdry.1.1.2.6.4.1.3		can be written are:
Syntax: Integer		 delete(3) – Delete the row
		 create(4) – Create a new row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		• other(1) – Other
		 valid(2) – Row exists and is valid

CAM Statistics

The following tables present statistics for the CAM:

- "System Log Server Table"
- "IP CAM Statistics Table" on page 20-19

These tables were introduced in Service Provider Release 09.1.02 and Enterprise IronWare Release 07.8.00.

IP CAM Statistics Table

This table lists the CAM statistics for Layer 3. It is equivalent to the **show cam ip <portnum> [<ip-addr> <ip-mask> I stat]** CLI command.

Name, Identifier, and Syntax	Access	Description
snCAMIpStatTable	NA	IP CAM Statistics Table
fdry.1.1.2.12.2		
snCAMIpStatEntry	NA	An entry in the IP CAM Statistics Table. Each row shows
fdry.1.1.2.12.2.1		statistics for one interface and level.
snCAMIpStatIfIndex	Read only	The ifIndex value of the local interface.
fdry.1.1.2.12.2.1.1		
Syntax: Unsigned32		

Name, Identifier, and Syntax	Access	Description
snCAMIpStatLevel	Read only	Level of CAM entry for that interface.
fdry.1.1.2.12.2.1.2		
Syntax: Unsigned32		
snCAMIpStatFreeEntries	Read only	Free entries in the IP CAM for that interface and level.
fdry.1.1.2.12.2.1.3		
Syntax: Unsigned32		
snCAMIpStatTotalEntries	Read only	Total entries in the IP CAM for that interface and level.
fdry.1.1.2.12.2.1.4		
Syntax: Unsigned32		

CAM Statistics Table

This table shows CAM statistics for all master DMAs. It is equivalent to the **dm cam stat <dma master num>** CLI command.

Name, Identifier, and Syntax	Access	Description
snCAMStatTable	NA	CAM Statistics Table
fdry.1.1.2.12.3		
snCAMStatEntry	NA	A row representing CAM statistics for a given DMA ID number.
fdry.1.1.2.12.3.1		
snCamStatDMAIdNumber	Read only	DMA ID number.
fdry.1.1.2.12.3.1.1		
Syntax: Unsigned32		
snCamStatDMAMasterNumber	Read only	DMA master for the DMA ID number.
fdry.1.1.2.12.3.1.2		
Syntax: Unsigned32		
snCamStatFreePool0Entries	Read only	CAM free pool0 entries.
fdry.1.1.2.12.3.1.3		
Syntax: Unsigned32		
snCamStatFreePool1Entries	Read only	CAM free pool1 entries.
fdry.1.1.2.12.3.1.4		
Syntax: Unsigned32		
snCamStatFreePool2Entries	Read only	CAM free pool2 entries.
fdry.1.1.2.12.3.1.5		
Syntax: Unsigned32		

Name, Identifier, and Syntax	Access	Description
snCamStatFreePool3Entries	Read only	CAM free pool3 entries.
fdry.1.1.2.12.3.1.6		
Syntax: Unsigned32		
snCamStatFreeL2Entries	Read only	CAM Free L2 entries
fdry.1.1.2.12.3.1.7		
Syntax: Unsigned32		
snCamStatFreeL2LowestSection	Read only	CAM Free L2 lowest section entries.
fdry.1.1.2.12.3.1.8		
Syntax: Unsigned32		
snCamStatHostLookupCount	Read only	CAM host lookup count for router.
fdry.1.1.2.12.3.1.9		
Syntax: Unsigned32		
snCamStatRouteLookupCount	Read only	CAM route lookup count for router.
fdry.1.1.2.12.3.1.10		
Syntax: Unsigned32		
snCamStatLevel1	Read only	CAM stat level1 entries for router.
fdry.1.1.2.12.3.1.11		
Syntax: Unsigned32		
snCamStatLevel2	Read only	CAM stat level2 entries for router.
fdry.1.1.2.12.3.1.12		
Syntax: Unsigned32		
snCamStatLevel3	Read only	CAM stat level3 entries for router.
fdry.1.1.2.12.3.1.13		
Syntax: Unsigned32		
snCamStatMacFailCount	Read only	CAM MAC fail count.
fdry.1.1.2.12.3.1.14		
Syntax: Unsigned32		
snCamStatIPRouteFailCount	Read only	CAM IP route fail count.
fdry.1.1.2.12.3.1.15		
Syntax: Counter		
snCamStatIPSessionFailCount	Read only	CAM IP session fail count.
fdry.1.1.2.12.3.1.16		
Syntax: Counter		

Name, Identifier, and Syntax	Access	Description
snCamStatIPMCastFailCount	Read only	CAM IP multicast fail count.
fdry.1.1.2.12.3.1.17		
Syntax: Counter		
snCamStatL2SessionFailCount	Read only	CAM L2 session fail count.
fdry.1.1.2.12.3.1.18		
Syntax: Counter		
snCamStatAddMACCount	Read only	CAM add MAC count.
fdry.1.1.2.12.3.1.19		
Syntax: Counter		
snCamStatAddVLANCount	Read only	CAM add VLAN count.
fdry.1.1.2.12.3.1.20		
Syntax: Counter		
snCamStatAddIPHostCount	Read only	CAM add IP host count.
fdry.1.1.2.12.3.1.21		
Syntax: Counter		
snCamStatAddIPRouteCount	Read only	CAM add IP route count.
fdry.1.1.2.12.3.1.22		
Syntax: Counter		
snCamStatAddIPSessionCount	Read only	CAM add IP session count.
fdry.1.1.2.12.3.1.23		
Syntax: Counter		
snCamStatAddIPMCastCount	Read only	CAM add IP multicast count.
fdry.1.1.2.12.3.1.24		
Syntax: Counter		
snCamStatAddL2SessionCount	Read only	CAM add L2 session count.
fdry.1.1.2.12.3.1.25		
Syntax: Counter		
snCamStatAddIPXCount	Read only	CAM add IPX count.
fdry.1.1.2.12.3.1.26		
Syntax: Counter		
snCamStatDeleteDMACamCount	Read only	CAM delete DMA CAM count.
fdry.1.1.2.12.3.1.27		
Syntax: Counter		

System Process Utilization Table

This table lists CPU utilization and statistics for all CPU processes on the device. It is equivalent to the **show process cpu** CLI command, which displays routing statistics for major protocols.

This table was introduced in Service Provider Release 09.1.02 and Enterprise IronWare Release 07.8.00.

Name, Identifier, and Syntax	Access	Description
snCpuProcessTable	NA	System Process Utilization Table
fdry.1.1.2.11.2		
snCpuProcessEntry	NA	A row in the System Process Utilization Table.
fdry.1.1.2.11.2.1		
snCpuProcessName	Read only	Name of the process.
fdry.1.1.2.11.2.1.1		
Syntax: Display string		
snCpuProcess5SecUtil	Read only	Statistics collected during the last 5 seconds of process
fdry.1.1.2.11.2.1.2		utilization. Divide this number by 100 to get the percentage utilization.
Syntax: Gauge		
snCpuProcess1MinUtil	Read only	Statistics collected during the last 1 minute of process
fdry.1.1.2.11.2.1.3		utilization. Divide this number by 100 to get the percentage utilization.
Syntax: Gauge		
snCpuProcess5MinUtil	Read only	Statistics collected during the last 5 minutes of process
fdry.1.1.2.11.2.1.4		utilization. Divide this number by 100 to get the percentage utilization.
Syntax: Gauge		
snCpuProcess15MinUtil	Read only	Statistics collected during the last 15 minutes of process
fdry.1.1.2.11.2.1.5		utilization. Divide this number by 100 to get the percentage utilization.
Syntax: Gauge		
snCpuProcessRuntime	Read only	Process runtime in milliseconds.
fdry.1.1.2.11.2.1.6		
Syntax: Counter		

Objects for Debugging

The following objects are for debugging. They are equivalent to the debug CLI command.

These objects were introduced in Service Provider Release 09.1.02 and Enterprise IronWare Release 07.8.00.

Name, Identifier, and Syntax	Access	Description
snAgSystemDebug	NA	The System Debug group
fdry.1.1.2.12.5		
snAgSystemDebugTotalIn	Read only	Total incoming packet count. Sum of Buffer Manager and CPU
fdry.1.1.2.12.5.1		read count.
Syntax: Unsigned32		
snAgSystemDebugTotalOut	Read only	Total outgoing packet count.
fdry.1.1.2.12.5.2		
Syntax: Unsigned32		
snAgSystemDebugCpuQueueRe ad	Read only	CPU Queue read count.
fdry.1.1.2.12.5.3		
Syntax: Unsigned32		
snAgSystemDebugDRAMBuffer	Read only	DRAM buffer count.
fdry.1.1.2.12.5.4		
Syntax: Unsigned32		
snAgSystemDebugBMBuffer	Read only	BM buffer count.
fdry.1.1.2.12.5.5		
Syntax: Unsigned32		
snAgSystemDebugBMFreeBuffer	Read only	Free BM buffer count.
fdry.1.1.2.12.5.6		
Syntax: Unsigned32		
snAgSystemDebugBMFreeBuffer Mgmt	Read only	Free BM buffer management count.
fdry.1.1.2.12.5.7		
Syntax: Unsigned32		
snAgSystemDebugIpcGigLock	Read only	IPC GIG lock count.
fdry.1.1.2.12.5.8		
Syntax: Unsigned32		
snAgSystemDebugDRAMGetErro r	Read only	DRAM get error count.
fdry.1.1.2.12.5.9		
Syntax: Unsigned32		

Name, Identifier, and Syntax	Access	Description	
snAgSystemDebugDRAMToBMC opyFail	Read only	DRAM to Buffer Manager copy fail count.	
fdry.1.1.2.12.5.10			
Syntax: Unsigned32			

Chapter 21 Layer 4 Switch Group

This chapter presents objects in the Foundry MIB and are specific to Layer 4 to 7 functionality. These objects are presented in the following sections:

- "Session" on page 21-2
- "Server Load Balancing Traffic Information" on page 21-3)
- "Hot Standby" on page 21-5
- "Layer 4 Policies" on page 21-6
- "Health Checks" on page 21-9
- "Web Cache Server Objects" on page 21-9
- "Real Server Objects" on page 21-18
- "Virtual Server Objects" on page 21-26
- "Bind Table" on page 21-34
- "GSLB Site Remote ServerIron Configuration Table" on page 21-36
- "Monitor Groups" on page 21-37

For trap objects and object to enable traps specific to ServerIron, refer to the following sections:

- "Objects to Enable Layer 4 Traps" on page 23-8
- "Layer 4 Traps" on page 23-26

Refer to the ServerIron manuals for details on the features discussed in this section. ServerIron manuals are listed in the section "Related Publications" on page 1-1.

Session

The following objects define TCP and UDP sessions in a ServerIron.

Name, OID, and Syntax	Access	Description
snL4MaxSessionLimit fdry.1.1.4.1.1 Syntax: Integer	Read- write	Specifies the maximum number of active sessions the ServerIron allows. An active session is an entry in the ServerIron session table. A UDP or TCP session that has become idle but has not yet timed out (according to the UDP or TCP age timer) is an active session in the table.
		Valid values: Depends on the target system configuration, but cannot exceed 2000000
		Default: Depends on the target system configuration
snL4TcpSynLimit Read- write Syntax: Integer	Shows the maximum number of TCP SYN requests per second per real server that the ServerIron is allowed to send. A TCP SYN request is a packet that a client sends to request a TCP connection to the server. Limiting the number of TCP SYN requests that can be sent to the server each second protects the ServerIron from TCP SYN attacks.	
		Valid values: 1 – 65535
		Default: 65535
snL4slbGlobalSDAType fdry.1.1.4.1.3 Syntax: Integer snL4slbTotalConnections	Read- write Read only	 Shows the method the ServerIron uses to select a real server for client request: leastconnection(1) – The ServerIron sends the request to the real server that currently has the fewest number of active connections with clients. roundrobin(2) – The ServerIron sends the request to each server in rotation, regardless of how many connections each server has. weighted(3) – The ServerIron uses the weights you assign to the real servers to select a real server. The weights are based on the number of entries the ServerIron has for each server in the sessions table. Default: leastconnection(1)
fdry.1.1.4.1.4 Syntax: Counter		since its last reboot. A connection consists of two sessions: client-to-server session and server-to-client session.
snL4slbLimitExceeds fdry.1.1.4.1.5 Syntax: Integer	Read only	Shows the number of times the TCP SYN requests from clients exceeded the configured "snL4TcpSynLimit" value.
snL4FreeSessionCount fdry.1.1.4.1.13 Syntax: Integer	Read only	Shows the number of sessions that are still available for use. This number is the maximum number of sessions configured, minus the number of active sessions.

Name, OID, and Syntax	Access	Description
snL4TcpAge	Read-	Specifies how many minutes a TCP server connection can
fdry.1.1.4.1.28	write	remain inactive before the session times out and the ServerIror disconnects the session.
Syntax: Integer		Changing the value of this object affects only the new TCP sessions that are opened after the change is made. Current sessions will use the maximum age that was specified before the change occurred.
		This object globally sets the age for all TCP ports. To override this value for a port, specify the age locally on the individual por using the device's CLI.
		Valid values: 2 – 60 minutes
		Default value: 30 minutes
snL4UdpAge	Read- write	Specifies how many minutes a UDP server connection can
fdry.1.1.4.1.29		remain inactive before the session times out and the ServerIror closes the session.
Syntax: Integer	Changing the value of this object affects only the new UDP sessions that are opened after the change is made. Current sessions will use the maximum age that was specified before the change occurred.	
		This object globally sets the age for all TCP ports. To override this value for a port, specify the age locally on the individual por using the device's CLI.
		Valid values: 2 – 60 minutes
		Default: 5 minutes

Server Load Balancing Traffic Information

Server Load Balancing (SLB) is based on associations between real servers and virtual servers. The real servers are your application servers. The virtual servers have one or more virtual IP addresses (VIPs). You associate a real server with a virtual server by binding TCP/UDP ports on the real servers with TCP/UDP ports on the virtual server. When a client sends a TCP/UDP request for a port on the virtual server, the ServerIron sends the client's request to the real server.

The following objects provide information on the SLB traffic packets that were transmitted between the server and the clients.

Name, OID, and Syntax	Access	Description
snL4slbForwardTraffic	Read only	Shows the number of packets sent by clients to the server.
fdry.1.1.4.1.6		
Syntax: Counter		
snL4slbReverseTraffic	Read only	Shows the number of packets sent by servers to clients.
fdry.1.1.4.1.7		Generally, this value is 0 unless the client is using FTP or another application that causes the server to initiate
Syntax: Counter		connections.

Name, OID, and Syntax	Access	Description
snL4slbDrops	Read only	Shows the total number of packets dropped by the ServerIron.
fdry.1.1.4.1.8		This statistic includes the following:
Syntax: Integer		TCP Resets – Resets sent by the ServerIron
		 Forward Resets – Resets from the client
		 Unsuccessful requests – Requests sent to a TCP or UDP port that is not bound to the request's destination VIP.
snL4slbDangling	Read only	Shows the number of old types of connections. For use by
fdry.1.1.4.1.9		Foundry technical support.
Syntax: Integer		
snL4slbDisableCount	Read only	Shows the number of packets the ServerIron dropped because they were sent by a client to a VIP port that is bound to a disabled real server port.
fdry.1.1.4.1.10		
Syntax: Integer		
snL4slbAged	Read only	Shows the total number of TCP and UDP sessions that have been aged out and closed. A session ages out when the age timer configured on the ServerIron expires.
fdry.1.1.4.1.11		
Syntax: Integer		
snL4slbFinished	Read only	The total number of TCP connections that are either in the FI
fdry.1.1.4.1.12		or RST state.
Syntax: Integer		
snL4unsuccessfulConn	Read only	Shows the number of packets that were dropped due to one of
fdry.1.1.4.1.25		the following reasons:
Syntax: Integer		• A deny filter configured on the switch matched the packet, causing the switch to drop the packet.
		 A client requested a TCP or UDP port that is not bound or the VI.

Hot Standby

Hot standby redundancy is a backup feature that allows a Foundry ServerIron to serve as an automatic backup for another ServerIron. Each hot-standby pair consists of two ServerIrons. One ServerIron serves as the primary or active ServerIron, and the other serves as the secondary or standby ServerIron. The standby ServerIron becomes active only if the primary ServerIron fails due to loss of power or loss of data path. The active and standby ServerIrons must have the same SLB or TCS configuration and share the same virtual MAC address. The shared MAC address can be selected from the available pool on either the active ServerIron or the standby ServerIron.

For more information on the Hot standby feature, refer to the *Foundry ServerIron Installation and Configuration Guide*.

The following objects apply to the Hot standby redundancy feature.

Name, OID, and Syntax	Access	Description
snL4BackupInterface	Read-	Identifies which port is the hot standby port. This is the port that serves as a private link between the active and the redundant ServerIrons. The ServerIrons use this port to monitor any
fdry.1.1.4.1.14	write	
Syntax: Integer		failover and to communicate those events to the standby.
		Valid values: 0 – 26
snL4BackupMacAddr	Read-	Identifies the associated MAC address for the backup
fdry.1.1.4.1.15	write	monitoring port. The active and backup ServerIron must have the same MAC address.
Syntax: Physical address		
snL4Active	Read only	The "snL4Redundancy" object and this object are the same.
fdry.1.1.4.1.16		Indicates if this ServerIron has been configured as redundant or
Syntax: L4flag		hot standby:
		 false(0) – This ServerIron is the active one.
		 true(1) – This ServerIron is the standby.
snL4Redundancy	Read only	The "snL4Active" object and this object are the same.
fdry.1.1.4.1.17 Syntax: Integer		Indicates if this ServerIron has been configured as redundant or hot standby:
		• false(0) – This ServerIron is the active one.
		 true(1) – This ServerIron is the standby.
snL4Backup	Read only	Indicates if the ServerIron is the backup (standby) ServerIron:
fdry.1.1.4.1.18		• false(0) – This ServerIron is the active one.
Syntax: L4flag		 true(1) – This ServerIron is the standby.
snL4BecomeActive	Read only	Shows the number of times this ServerIron has changed from
fdry.1.1.4.1.19		standby to active.
Syntax: Integer		
snL4BecomeStandBy	Read only	Shows the number of times this ServerIron has changed from
fdry.1.1.4.1.20		active to standby.
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snL4BackupState	Read only	Shows the state of the backup or redundancy link of the active
fdry.1.1.4.1.21		or standby ServerIron:
Syntax: Integer		 slbSyncComplete(0) – Synchronization is complete.
		 slbSyncReqMap(1) – Port map has been synchronized.
		 slbSyncreqMac(2) – MAC addresses have been synchronized.
		 slbSyncreqServers(3) – Server information has been synchronized.
		• slbSyncReqL4(4) – L4 packets have been synchronized.
snL4NoPDUSent	Read only	This object has been deprecated and is not supported.
fdry.1.1.4.1.22		
Syntax: Integer		
snL4NoPDUCount	Read only	The number of missed Layer 4 or MAC-layer PDUs.
fdry.1.1.4.1.23		
Syntax: Integer		
snL4NoPortMap	Read only	Shows the number of missed port map PDUs, which are PD
fdry.1.1.4.1.24		used by ServerIron to discover information about the maps on the other ServerIron.
Syntax: Integer		

Layer 4 Policies

This section presents the objects associated with Layer 4 policies. It contains the following tables:

- "Layer 4 Policy Table" on page 21-6
- "Layer 4 Policy Port Access Table" on page 21-8

Layer 4 Policy Table

The Layer 4 Policy table allows you to configure Layer 4 policies and specify the ports to which they will be applied.

Name, OID, and Syntax	Access	Description	
snL4PolicyTable	None	The Layer 4 Policy Table.	
fdry.1.1.4.11.1			
snL4PolicyEntry	None	An entry in the Layer 4 Policy Table.	

Name, OID, and Syntax	Access	Description
snL4PolicyId	Read only	Specifies the ID of the policy.
fdry.1.1.4.11.1.1.1		Valid values: 1 – 64
Syntax: Integer		
snL4PolicyPriority	Read-	Shows the priority of the policy in the ServerIron:
fdry.1.1.4.11.1.1.2	write	Standalone stackable ServerIrons have the following priorities:
Syntax: Integer		 normal(0) – normal priority
		 high(1) – high priority
		cache(2) – priority for cache
		 transparent(3) – priority for transparent
		Non-stackable ServerIron Layer 4 priority values are:
		• level0(0)
		• level1(1)
		• level2(2)
		• level3(3)
		• level4(4)
		• level5(5)
		• level6(6)
		• level7(7)
snL4PolicyScope	Read-	Indicates if the policy applies to one or all ports:
fdry.1.1.4.11.1.1.3	write	 global(0) – Applies to all ports.
Syntax: Integer		 local(1) – Applies to one port.
snL4PolicyProtocol	Read-	Indicates if the policy is for a UDP or TCP protocol:
fdry.1.1.4.11.1.1.4	write	• udp(0)
Syntax: Integer		• tcp(1)
snL4PolicyPort	Read-	Indicates the TCP or UDP port number to which this policy will
fdry.1.1.4.11.1.1.5	write	be applied.
Syntax: Integer		Valid values: 1 – 65535

Name, OID, and Syntax	Access	Description								
snL4PolicyRowStatus	Read- write	Controls the management of the table rows. The values that can								
fdry.1.1.4.11.1.1.6		be written are:								
Syntax: Integer		 delete(3) – Delete the row 								
, ,		 create(4) – Create a new row 								
		 modify(5) – Modify an existing row 								
										If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:								
		 noSuch(0) – No such row 								
		 invalid(1) – Row is inoperative 								
		 valid(2) – Row exists and is valid 								

Layer 4 Policy Port Access Table

The Layer 4 Policy Port Access table lists all access policy entries. These access policies are applied to IP interfaces (ports) that have Layer 4 IP policies configured on them. IP policies are described in the "snL4PolicyTable".

Name, OID, and Syntax	Access	Description
snL4PolicyPortAccessTable	None	The IP Layer 4 Policy Interface (Port) Access Table.
fdry.1.1.4.12.1		
snL4PolicyPortAccessEntry	None	An entry in the table.
fdry.1.1.4.12.1.1		
snL4PolicyPortAccessPort	Read only	The IP interface (port) to which the Layer 4 policy applies.
fdry.1.1.4.12.1.1.1		
Syntax: Integer		
snL4PolicyPortAccessList	Read-	This list consists of the policies configured in "snL4PolicyTable
fdry.1.1.4.12.1.1.2	write	Each octet in the list contains a valid ID number ("snL4PolicyId") that identifies a policy in the snL4PolicyTable. That policy must
Syntax: Octet string		have been created prior to the using this object.
		Valid values: 1 – 64 octets

Name, OID, and Syntax	Access	Description									
snL4PolicyPortAccessRowStatus	Read-	Controls the management of the table rows. The values that can									
fdry.1.1.4.12.1.1.3	write	be written are:									
Syntax: Integer		 delete(3) – Delete the row 									
		 create(4) – Create a new row 									
		 modify(5) – Modify an existing row 									
											If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:									
		 noSuch(0) – No such row 									
		 invalid(1) – Row is inoperative 									
		 valid(2) – Row exists and is valid 									

Health Checks

The following are objects to check on the health of of a server. The ServerIron automatically uses a Layer 3 ping to check a server's health. Ping is enabled by default and cannot be disabled.

snL4PingInterval fdry.1.1.4.1.26	Read- write	Shows how often the ServerIron sends a Layer 3 IP ping to test the basic health and reachability of the real servers. This object allows you to change the interval between the ping packets.
Syntax: Integer		Valid values: 1 – 10 seconds
		Default: 2 seconds
snL4PingRetry	Read-	Shows the number of times the ServerIron resends a ping to a
fdry.1.1.4.1.27	write	real server that is not responding before the server fails the health check.
Syntax: Integer		Valid values: 2 – 10 tries
		Default: 4 tries

Web Cache Server Objects

Transparent Cache Switching (TCS) allows a ServerIron or Foundry backbone switch to detect and switch Web traffic to a local cache server within the network. Cache servers process Web queries faster and more efficiently by temporarily storing details about repetitive Web queries locally, reducing the number of external inquiries required to process a Web query. By limiting the number of queries sent to remote Web servers, the overall WAN access capacity required is lessened as is the overall operating cost for WAN access.

A single ServerIron (or hot standby pair) can provide transparent cache switching for up to 1024 Web cache servers. (A Web cache server must be a real server.) Foundry switches increase the reliability of transparent caching within a network by supporting redundant Web cache server configurations known as Web cache server groups, as well as supporting redundant paths to those server groups with the server backup option.

This section contains the following objects that are associated with Web cache servers:

- "Server Cache Groups" on page 21-10
- "Web Cache Group Table" on page 21-11

- "Web Cache Table" on page 21-12
- "Web Cache Real Server Port Table" on page 21-14
- "Web Cache Traffic Statistics Table" on page 21-15
- "Web Uncached Traffic Statistics Table" on page 21-17

Server Cache Groups

All cache servers must belong to a cache group. The ServerIron uses a hashing algorithm to distribute HTTP requests among the servers in the cache group. In addition, cache groups provide automatic recovery from a failed or otherwise out-of-service Web cache server. If a Web cache server failure occurs, the ServerIron detects the failure and directs subsequent requests to the next available cache server or forwards the request directly to the WAN link. Up to four server cache groups can be assigned to a ServerIron.

Name, OID, and Syntax	Access	Description
snL4MaxNumWebCacheGroup	Read only	Shows the maximum number of Web cache groups that can be
fdry.1.1.4.1.40		configured on this ServerIron.
Syntax: Integer		
snL4MaxNumWebCachePerGrou p	Read only	Shows the maximum number of Web cache servers that a Web cache group can have.
fdry.1.1.4.1.41		
Syntax: Integer		
snL4WebCacheStateful	Read- write	This object has been deprecated and is no longer supported.
fdry.1.1.4.1.42		
Syntax: Integer		
snL4slbRouterInterfacePortMask	Read only	Shows the router interface port mask.
fdry.1.1.4.1.39		This object is not used or supported.
Syntax: Integer		
snL4slbRouterInterfacePortList	Read-	Shows Router interface port list. Each port index is a 16-bit
fdry.1.1.4.1.51	write	integer in big endian order. The first 8-bit is the slot number, the other 8-bit is the port number.
Syntax: Octet string		

Web Cache Group Table

Web Cache Group table lists the configured group of Web cache servers on the ServerIron. The ServerIron uses a hashing algorithm to distribute the incoming HTTP requests among the servers in the cache group. In addition, cache groups provide automatic recovery from a failed or out-of-service Web cache server. If a Web cache server failure occurs, the ServerIron detects the failure and directs subsequent requests to the next available Web cache server or forwards the request directly to the WAN link. The "snL4MaxNumWebCachePerGroup" object defines the maximum number of Web cache servers that can be configured in a group. The

"snL4MaxNumWebCacheGroup" defines the maximum number of cache groups that can be configured on a Web cache server.

Name, OID, and Syntax	Access	Description
snL4WebCacheGroupTable	None	Web Cache Group table.
fdry.1.1.4.15.1		
snL4WebCacheGroupEntry	None	An entry in the Web Cache Group table.
fdry.1.1.4.15.1.1		
snL4WebCacheGroupId	Read only	Shows the ID of an entry in the Web cache group entry.
fdry.1.1.4.15.1.1.1		Valid values: 1 - value of the "snL4MaxNumWebCacheGroup"
Syntax: Integer		object.
snL4WebCacheGroupName	Read-	Shows the name of the Web cache group. This name must be
fdry.1.1.4.15.1.1.2	write	unique among the Web cache group names.
Syntax: L4ServerName		Valid values: 1 – 32 octets.
snL4WebCacheGroupWebCachel pList	Read- write	Contains a list of IP addresses of the Web cache servers in the group.
fdry.1.1.4.15.1.1.3		Valid values: The maximum of IP addresses that a group can
Syntax: Octet string		contain is equal to the value of the "snL4MaxNumWebCachePerGroup" object. Each IP address contains up to four octets.
snL4WebCacheGroupDestMask	Read-	Shows the destination hash-mask for the Web cache group.
fdry.1.1.4.15.1.1.4	write	The ServerIron uses the destination hash-mask (this object) and the source hash-mask ("snL4WebCacheGroupSrcMask")
Syntax: IpAddress		to forward the requests to the Web cache servers. This method ensures that a particular Web site is always cached on the same Web cache server to minimizes duplication of content on the Web cache servers.
		Default: 255.255.255.0
snL4WebCacheGroupSrcMask	Read-	Specifies the source hash-mask for the Web cache group
fdry.1.1.4.15.1.1.5	write	The ServerIron uses the destination hash-mask (this object)
Syntax: IpAddress		and the source hash-mask ("snL4WebCacheGroupSrcMask") to forward the requests to the Web cache servers. This method ensures that a particular Web site is always cached on the same Web cache server to minimizes duplication of content on the Web cache servers.
		Default: 0.0.0.0

Name, OID, and Syntax	Access	Description
snL4WebCacheGroupAdminStatu s fdry.1.1.4.15.1.1.6	Read- write	Indicates if the Web cache group feature is enabled.disabled(0)
Syntax: Integer		 enabled(1)
snL4WebCacheGroupRowStatus	Read- write	Controls the management of the table rows. The values that can be written are:
fdry.1.1.4.15.1.1.7 Syntax: L4RowStatus		 delete(3) – Delete the row create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

Web Cache Table

A Web cache server is an application server which is load-balanced by the Server Load Balancing (SLB) switch. The following table contains the configuration of the Web cache servers in the network.

Name, OID, and Syntax	Access	Description
snL4WebCacheTable	None	The Web Cache Table.
fdry.1.1.4.14.1		
snL4WebCacheEntry	None	An entry in the Web Cache Table.
fdry.1.1.4.14.1.1		
snL4WebCacheIP	Read only	Indicates the IP address of the real server that is serving as the
fdry.1.1.4.14.1.1.1		Web cache server.
Syntax: IpAddress		
snL4WebCacheName	Read- write	Name of the real server that is serving as the Web cache
fdry.1.1.4.14.1.1.2		server. This name must be unique among other Web cache server names.
Syntax: L4ServerName		Valid values: 1 – 32 octets

Name, OID, and Syntax	Access	Description
snL4WebCacheAdminStatus	write	Indicates if the TCS feature is enabled in the real server that is serving as the Web cache server:
fdry.1.1.4.14.1.1.3 Syntax: L4Status		 disabled(0)
		 enabled(1) – When TCS is enabled, the feature detects HTTP traffic addressed for output to the Internet and redirects the traffic to the CPU. The CPU processes the traffic and forwards it to the cache servers instead.
		NOTE: You cannot enable TCS on both a global (switch) and local (interface) basis.
snL4WebCacheMaxConnections fdry.1.1.4.14.1.1.4 Syntax: Integer	Read- write	The maximum number of connections the ServerIron can maintain in its session table for a Web cache server. When a Web cache server reaches this threshold, an SNMP trap is sent. When all the real servers in a server pool reach this threshold, additional TCP or UDP packets are dropped, and ar ICMP destination unreachable message is sent.
		Valid values: 0 – 1000000
		Default: 1000000
snL4WebCacheWeight fdry.1.1.4.14.1.1.5 Syntax: Integer	Read- write	Shows the Web cache server's least-connections weight. This parameter specifies the server's weight relative to other Web cache servers in terms of the number of connections on the server. This weight is based on the number of session table entries the ServerIron has for TCP or UDP sessions with the real server. However, if a weight based on the server response time is desired, this must be disabled (set to 0).
		Valid values: 0 – 65535
		Default: 1
snL4WebCacheRowStatus fdry.1.1.4.14.1.1.6	Read- write	Controls the management of the table rows. The values that car be written are:
-		• delete(3) – Delete the row
Syntax: L4Status		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snL4WebCacheDeleteState	Read only	Shows the state of the port being deleted:
fdry.1.1.4.14.1.1.7		 done(0) – The port is deleted
Syntax: L4DeleteState		 waitunbind(1) – The port is in an unbind state
		 waitdelete(2) – The port is in a delete state

Web Cache Real Server Port Table

The Web Cache Real Server Port Table consists of all the ports configured for the real server. Most attributes are configured globally for the port. Some additional and overriding local attributes can be configured in this table.

Name, OID, and Syntax	Access	Description		
snL4WebCachePortTable	None	Web Cache Server Port Table.		
fdry.1.1.4.18.1				
snL4WebCachePortEntry	None	An entry in the Real Server Port table.		
fdry.1.1.4.18.1.1				
snL4WebCachePortServerIp	Read only	Shows the IP address of the Web cache server.		
fdry.1.1.4.18.1.1.1				
Syntax: IpAddress				
snL4WebCachePortPort	Read only	Shows the port that the Web cache server uses to listen for		
fdry.1.1.4.18.1.1.2		connections:		
Syntax: Integer		Valid values: 0 – 65535		
snL4WebCachePortAdminStatus	Read-	Indicates if the Web cache server port is enabled:		
fdry.1.1.4.18.1.1.3	write	• disabled(0)		
Syntax: L4Status		enabled(1)		
snL4WebCachePortRowStatus	Read- write	Controls the management of the table rows. The values that can		
fdry.1.1.4.18.1.1.4		be written are:		
Syntax: L4RowStatus		delete(3) – Delete the row		
		 create(4) – Create a new row 		
		 modify(5) – Modify an existing row 		
				If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:		
		 noSuch(0) – No such row 		
		 invalid(1) – Row is inoperative 		
		 valid(2) – Row exists and is valid 		
snL4WebCachePortDeleteState	Read only	Shows the state of the port being deleted:		
fdry.1.1.4.18.1.1.5		• done(0) – The port is deleted.		
Syntax: L4DeleteState		 waitunbind(1) – The port is in an unbind state 		
		 waitdelete(2) – The port is in a delete state 		

Web Cache Traffic Statistics Table

The Web Cache Traffic Statistics table contains traffic statistics for the client requests that go to the Web cache server.

Name, OID, and Syntax	Access	Description
snL4WebCacheTrafficStatsTable	None	Web Cache Traffic Statistics Table.
fdry.1.1.4.16.1		
snL4WebCacheTrafficStatsEntry	None	An entry in the Web Cache Traffic Statistics Table.
fdry.1.1.4.16.1.1		
snL4WebCacheTrafficIp	Read only	Shows the IP address of the Web cache server.
fdry.1.1.4.16.1.1.1		
Syntax: IpAddress		
snL4WebCacheTrafficPort	Read only	Shows the port that the Web cache server uses to listen for connections.
fdry.1.1.4.16.1.1.2		
Syntax: Integer		Valid values: 0 – 65535
snL4WebCacheCurrConnections	Read only	Shows the number of the active connections between the clients and the Web cache server.
fdry.1.1.4.16.1.1.3		
Syntax: Integer		
snL4WebCacheTotalConnections	Read only	Shows the total number of connections between clients and the Web cache server.
fdry.1.1.4.16.1.1.4		
Syntax: Integer		
snL4WebCacheTxPkts	Read only	Shows the number of packets that was sent from the client or the Web server to the Web cache server.
fdry.1.1.4.16.1.1.5		
Syntax: Counter		
snL4WebCacheRxPkts	Read only	Shows the number of packets that was sent from the Web cache server to the client or Web server.
fdry.1.1.4.16.1.1.6		
Syntax: Counter		
snL4WebCacheTxOctets	Read only	Shows the number of octets that was sent from the client or Web server to the Web cache server.
fdry.1.1.4.16.1.1.7		
Syntax: Counter		
snL4WebCacheRxOctets	Read only	Shows the number of octets that was sent from the Web cache server to the client or Web server.
fdry.1.1.4.16.1.1.8		
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snL4WebCachePortState	Read only	Shows the operational state of the server port:
fdry.1.1.4.16.1.1.9		 disabled(0) – This state has been deprecated.
Syntax: WebCacheState		 enabled(1) – The server is ready. There is no physical link to the Web cache server. The Web cache server is configured on the ServerIron but is not physically connected to the ServerIron.
		 failed(2) – The server failed. The Web cache server has failed to respond to repeated Layer 3 health checks (IP pings) Typically, a real server changes from the suspect(4 state to the failed(2) state.
		 testing(3) – The Web cache server is in testing mode. It is still reachable at Layer 3, but at least one of its application ports has failed to respond to its health checks. If the application port is not a TCP or UDP port known to the ServerIron, or if the Layer 7 health check for the port is disabled, only the Layer 4 health check is used. If the service is a TCP or UDP port known to the ServerIron an the Layer 7 health check is enabled, then the application must pass both health checks to avoid entering the testing(3) state.
		The ServerIron continues to try to the reach the application indefinitely. Thus, if the server continues to be reachable Layer 3, the state will remain in the testing(3) state as lon as the ServerIron cannot reach the application that is failin its health check.
		 suspect(4) – The Web cache server is responding slowly. The ServerIron associates a time stamp with each packed sent to and received from the Web cache servers. If the time gap between the last packet received from the server and the last packet sent to the server increases to three of four seconds, the ServerIron sends a ping (Layer 3 health check) to the server. If the server does not respond within the ping interval (configured in the "snL4PingInterval" object), the ServerIron changes the state to suspect(4) an resends the ping. The ping will be sent up to the number retries specified by the ping retries parameter (configured in the "snL4PingRetry" object). If the server still does not respond after all the retries, the state changes to failed(2) If the server does respond, the state changes to active(6)
		 shutdown(5) – The Web cache server has been forced to shutdown. This option is used to gracefully shut down the Web cache server.
		 active(6) – The Web cache server responded to the Layer health check (IP ping), and all the services on the real server have passed their Layer 4, and if applicable, Layer 7) health checks.

Web Uncached Traffic Statistics Table

The Web Uncached Traffic Statistics table contains traffic statistics for the client requests that go directly to the Web server. Client requests are directed to the Web server when the Web cache server is not available.

Name, OID, and Syntax	Access	Description
snL4WebUncachedTrafficStatsTa ble	None	Web Uncached Traffic Statistics Table.
fdry.1.1.4.17.1		
snL4WebUncachedTrafficStatsEnt ry	None	An entry in the Web Uncached Traffic Statistics Table.
fdry.1.1.4.17.1.1		
snL4WebServerPort	Read only	Identifies the ServerIron port that is attached to the Web
fdry.1.1.4.17.1.1.1		servers. This port is typically the port attached to the Border Access Point (BAP) router that goes to the rest of the network
Syntax: Integer		or to the Internet.
snL4WebClientPort	Read only	Identifies the SLB switch port or Web client port, which
fdry.1.1.4.17.1.1.2		connects the client to the ServerIron.
Syntax: Integer		
snL4WebUncachedTxPkts	Read only	Shows the number of uncached packets that was sent from the client port to the Web server.
fdry.1.1.4.17.1.1.3		
Syntax: Counter		
snL4WebUncachedRxPkts	Read only	Shows the number of uncached packets that was sent from the Web server to the client port.
fdry.1.1.4.17.1.1.4		
Syntax: Counter		
snL4WebUncachedTxOctets	Read only	Shows the number of uncached octets that was sent from the client port to the Web server.
fdry.1.1.4.17.1.1.5		
Syntax: Counter		
snL4WebUncachedRxOctets	Read only	Shows the number of uncached octets that was sent from the Web server to the client port.
fdry.1.1.4.17.1.1.6		
Syntax: Counter		
snL4WebServerPortName	Read only	Shows the name of the Web server port.
fdry.1.1.4.17.1.1.7		Valid values: Up to 16 characters.
Syntax: Display string		
snL4WebClientPortName	Read only	Shows the name of the Web client port.
fdry.1.1.4.17.1.1.8		Valid values: Up to 16 characters.
Syntax: Display string		

Real Server Objects

A real server is an application server which is load-balanced by the Server Load Balancing (SLB) switch.

NOTE: The following tables have been replaced:

- The Real Server Table (snL4RealServerTable) has been deprecated and replaced by the Real Server Configuration Table (snL4RealServerCfg). Refer to page 21-18.
- Real Server Port Table (snL4RealServerPortTable) has been replaced by the Real Server Port Configuration Table (snL4RealServerPortCfg). Refer to page 21-19.
- Real Server Status Table (snL4RealServerStatusTable) has been replaced by the Real Server Statistics Table (snL4RealServerStatistic). Refer to page 21-21.
- The Real Server Port Status Table (snL4RealServerPortStatusTable) has been replaced by the Real Server Statistics Table ("snL4RealServerPortStatisticTable"). Refer to page 21-23.

This section presents the following tables:

- "Real Server Configuration Table" on page 21-18
- "Real Server Port Configuration Table" on page 21-19
- "Real Server Statistics Table" on page 21-21
- "Real Server Port Statistic Table" on page 21-23

Additional tables for real servers are included in the section "Monitor Groups" on page 21-37. Those tables provide historical information on data samples for real servers and real server ports.

Real Server Configuration Table

The Real Server Configuration table shows the configuration of real servers. A real server is an application server which is load-balanced by the SLB switch.

Name, OID, and Syntax	Access	Description
snL4RealServerCfgTable	None	Real Server Configuration Table.
fdry.1.1.4.19.1		
snL4RealServerCfgEntry	None	An entry in the Real Server Configuration Table.
fdry.1.1.4.19.1.1		
snL4RealServerCfgIP	Read only	Shows the IP address of the real server.
fdry.1.1.4.19.1.1.1		
Syntax: IpAddress		
snL4RealServerCfgName	Read- write	Shows the name of the real server. This name must be unique
fdry.1.1.4.19.1.1.2		among the real server names.
Syntax: L4ServerName		Valid values: 1– 32 octets
snL4RealServerCfgAdminStatus	Read- write	Enables or disables the real server:
fdry.1.1.4.19.1.1.3		• disabled(0)
Syntax: L4Status		enabled(1)

Name, OID, and Syntax	Access	Description
snL4RealServerCfgMaxConnectio ns fdry.1.1.4.19.1.1.4 Syntax: Integer	Read- write	Specifies the maximum number of connections the ServerIron can maintain in its session table for a real server. When a real server reaches this threshold, an SNMP trap is sent. When all the real servers in a server pool reach this threshold, additional TCP or UDP packets are dropped, and an ICMP destination unreachable message is sent.
		Valid values: 0 – 1000000
		Default: 1000000
snL4RealServerCfgWeight Read- write Syntax: Integer		Specifies the server's weight relative to other real servers. This weight is based on the number of session table entries the ServerIron has for TCP or UDP sessions with the real server. Set this object to 0 to disable it if a weight based on the server response time is desired.
		Valid values: 0 – 65000. Setting this object to 0 disables it.
		Default: 1
snL4RealServerCfgRowStatus fdry.1.1.4.19.1.1.6	Read- write	Controls the management of the table rows. The values that car be written are:
Syntax: L4RowStatus		• delete(3) – Delete the row
		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snL4RealServerCfgDeleteState	Read only	Shows the state of the port being deleted:
fdry.1.1.4.19.1.1.7		• done(0) – The port is deleted.
Syntax: L4DeleteState		 waitunbind(1) – The port is in an unbind state
		 waitdelete(2) – The port is in a delete state

Real Server Port Configuration Table

Real Server Port table contains all the ports that have been configured for the real server. Beginning with IronWare TrafficWorks Switch software release 09.0.00S and later, this table also shows information for remote servers.

Most attributes are configured globally for the server's port. This table allows you to change individual port attributes and override global settings.

Name, OID, and Syntax	Access	Description
snL4RealServerPortCfgTable fdry.1.1.4.20.1	None	Real Server Port table.
snL4RealServerPortCfgEntry fdry.1.1.4.20.1.1	None	An entry in the Real Server Port Configuration table.
snL4RealServerPortCfgIP fdry.1.1.4.20.1.1.1 Syntax: IpAddress	Read only	Specifies the IP address for the server.
snL4RealServerPortCfgServerNa me fdry.1.1.4.20.1.1.2 Syntax: L4ServerName	Read only	Specifies the name of the server. This name must be unique among the other servers. Valid values: 1 – 32 octets
snL4RealServerPortCfgPort fdry.1.1.4.20.1.1.3 Syntax: Integer	Read only	Specifies the port that the server port uses to listen for connections Valid values: 0 – 65535
snL4RealServerPortCfgAdminSta tus fdry.1.1.4.20.1.1.4 Syntax: L4Status	Read- write	Enables or disable the application port on the server:disabled(0)enabled(1)
snL4RealServerPortCfgRowStatu s fdry.1.1.4.20.1.1.5 Syntax: L4RowStatus	Read- write	 Controls the management of the table rows. The values that can be written are: delete(3) – Delete the row create(4) – Create a new row modify(5) – Modify an existing row If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately. The following values can be returned on reads: noSuch(0) – No such row invalid(1) – Row is inoperative valid(2) – Row exists and is valid
snL4RealServerPortCfgDeleteSta te fdry.1.1.4.20.1.1.6 Syntax: L4DeleteState	Read only	 Shows the state of the port being deleted: done(0) – The port is deleted. waitunbind(1) – The port is in an unbind state waitdelete(2) – The port is in a delete state

Name, OID, and Syntax	Access	Description
snL4RealServerPortCfgMaxConn	Read-	Defines the maximum number of connections allowed per port.
ections	write	Enter a value up to 1000000.
fdry.1.1.4.20.1.1.7		·
Syntax: Integer		

Real Server Statistics Table

Real Server Statistics table contains statistics for all real servers configured as SLB switches on the ServerIron

Name, OID, and Syntax	Access	Description
snL4RealServerStatisticTable	None	The Real Server Statistic Table.
fdry.1.1.4.23.1		
snL4RealServerStatisticEntry	None	An entry in the Real Server Statistic Table.
fdry.1.1.4.23.1.1		
snL4RealServerStatisticRealIP	Read only	Shows the IP address of the real server.
fdry.1.1.4.23.1.1.1		
Syntax: IpAddress		
snL4RealServerStatisticName	Read only	Shows the name of the real server.
fdry.1.1.4.23.1.1.2		
Syntax: L4ServerName		
snL4RealServerStatisticReceiveP kts	Read only	Shows the number of packets the ServerIron has received from the real server.
fdry.1.1.4.23.1.1.3		
Syntax: Counter		
snL4RealServerStatisticTransmitP kts	Read only	Shows the number of packets the ServerIron has sent to the real server.
fdry.1.1.4.23.1.1.4		
Syntax: Counter		
snL4RealServerStatisticCurConn ections	Read only	Shows the number of client connections currently on the real server. A connection consists of two sessions: the client-to-
fdry.1.1.4.23.1.1.5		server session and the server-to-client session.
Syntax: Integer		
snL4RealServerStatisticTotalCon nections	Read only	Shows the number of client connections on the real server since the last time the ServerIron was rebooted. A connection
fdry.1.1.4.23.1.1.6		consists of two sessions: the client-to-server session and the server-to-client session.
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snL4RealServerStatisticAge fdry.1.1.4.23.1.1.7 Syntax: Integer	Read only	Shows the total number of TCP and UDP sessions that the ServerIron closed because the connection aged out. A session ages out when the age timer configured on the ServerIron expires.
snL4RealServerStatisticState	Read only	Shows the operational state of the real server when the statistics were obtained:
fdry.1.1.4.23.1.1.8 Syntax: Integer		 disabled(0) – This value has been deprecated and is not used.
		 enabled(1) – There is no link to the real server. The real server is configured on the ServerIron but is not physically connected to the ServerIron.
		 failed(2) – The server has failed to respond to repeated Layer 3 health checks (IP pings). Typically, a real server changes to the failed(2) state from the suspect(4) state.
		 testing(3) – The real server is still reachable at Layer 3, but at least one of the application ports on the real server has failed to respond to its health checks. If the application port is not a TCP or UDP port known to the ServerIron, or if the Layer 7 health check for the port is disabled, only the Layer 4 health check is used. If the service is a TCP or UDP port known to the ServerIron and the Layer 7 health check is enabled, then the application must pass both health check to avoid entering the testing(3) state. The ServerIron continues to try to reach the application indefinitely. If the server continues to be reachable at Layer 3, the state will remain testing(3) as long as the ServerIron cannot reach the application that is failing its health check.
		 suspect(4) – The ServerIron associates a time stamp with each packet sent to and received from the real servers. If the time gap between the last packet received from the real server and the last packet sent to the real server increase to three or four seconds, the ServerIron sends a Layer 3 health check (ping) to the real server. If the real server does not respond within the ping interval (configured in the "snL4PingInterval" object), the ServerIron changes the state to suspect(4) and resends the ping, up to the numbe of retries specified by the "snL4PingRetry" object. If the server still doesn't respond after all the retries, the state changes to failed(2). If the server does respond, the state changes to active(6).
		 shutdown(5) – The forced-shutdown option has been used to gracefully shut down the real server.
		 active(6) – The real server has responded to the Layer 3 health check (IP ping) and all the services on the real server have passed their Layer 4, and if applicable, Layer 7) health checks.

Name, OID, and Syntax	Access	Description
snL4RealServerStatisticReassign ments	Read only	Shows the number of times the ServerIron has reassigned the connection to another real server in the rotation because the real server that is in use has not responded to two TCP SYNs from the client.
fdry.1.1.4.23.1.1.9		
Syntax: Integer		
snL4RealServerStatisticReassign mentLimit	Read only	Shows the number of missed connection requests (TCP SYN) the ServerIron accepts before moving the connection to another
fdry.1.1.4.23.1.1.10		ServerIron.
Syntax: Integer		
snL4RealServerStatisticFailedPor tExists	Read only	Shows the number of times a client request could not be fulfilled because the client requested a port that is not configured on the
fdry.1.1.4.23.1.1.11		real server.
Syntax: Integer		
snL4RealServerStatisticFailTime	Read only	Show the number of seconds from the last retry attempt to connect to the real server. The object value is valid only if the real server's state is failed(2).
fdry.1.1.4.23.1.1.12		
Syntax: Integer		
snL4RealServerStatisticPeakCon nections	Read only	Shows the highest number of simultaneous client connections on the real server since the last time the ServerIron was
fdry.1.1.4.23.1.1.13		rebooted. A connection consists of two sessions: the client-to- server session and the server-to-client session.
Syntax: Integer		
snL4RealServerStatisticTotalReve rseConnections	Read only	Shows the total number of connections to the client that was initiated by the real server.
fdry.1.1.4.23.1.1.14		
Syntax: Integer		
snL4RealServerStatisticCurrentS essions	Read only	Shows the total number of open sessions on the ServerIron. A connection consists of two sessions: the client-to-server
fdry.1.1.4.23.1.1.15		session and the server-to-client session.
Syntax: Integer		

Real Server Port Statistic Table

Real Server Port Statistics contains statistics for all the ports configured for all the real servers. Beginning with IronWare TrafficWorks Switch software release 09.0.00S and later and 09.1.01R and later, this table also shows information for remote servers.

Name, OID, and Syntax	Access	Description
snL4RealServerPortStatisticTable	None	Real Server Port Statistic table.
fdry.1.1.4.24.1		
snL4RealServerPortStatisticEntry	None	An entry in the Real Server Port Statistic table.
fdry.1.1.4.24.1.1		

Name, OID, and Syntax	Access	Description
snL4RealServerPortStatisticIP	Read only	Shows the IP address of the server where the port is located.
fdry.1.1.4.24.1.1.1		
Syntax: IpAddress		
snL4RealServerPortStatisticPort	Read only	The port number that the server uses to listen for connections.
fdry.1.1.4.24.1.1.2		
Syntax: Integer		
snL4RealServerPortStatisticServe rName	Read only	Shows the name of the server.
fdry.1.1.4.24.1.1.3		
Syntax: L4ServerName		
snL4RealServerPortStatisticReas signCount	connection to another server in the rotation be that is in use has not responded to two TCP S	Shows the number of times the ServerIron has reassigned the connection to another server in the rotation because the serve
fdry.1.1.4.24.1.1.4		that is in use has not responded to two TCP SYNs from the client.
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snL4RealServerPortStatisticState fdry.1.1.4.24.1.1.5	Read only	Shows the operational state of the server when the statistics were obtained:
Syntax: Integer		 disabled(0) – This value has been deprecated and is not used.
		 enabled(1) – There is no link to the server. The server is configured on the ServerIron but is not physically connected to the ServerIron.
		 failed(2) – The server has failed to respond to repeated Layer 3 health checks (IP pings). Typically, a server changes to the failed(2) state from the suspect(4) state.
		 testing(3) – The server is still reachable at Layer 3, but at least one of the application ports on the server has failed to respond to its health checks. If the application port is not a TCP or UDP port known to the ServerIron or if the Layer 7 health check for the port is disabled, only the Layer 4 health check is used. If the service is a TCP or UDP port known to the ServerIron and the Layer 7 health check is enabled, then the application must pass both health checks to avoid entering the testing(3) state. The ServerIron continues to try to reach the application indefinitely. If the server continues to be reachable at Layer 3, the state will remain testing(3) as long as the ServerIron cannot reach the application that is failing its health check.
		 suspect(4) – The ServerIron associates a time stamp with each packet sent to and received from the servers. If the time gap between the last packet received from the serve and the last packet sent to the server increases to three o four seconds, the ServerIron sends a Layer 3 health check (ping) to the server. If the server does not respond within the ping interval (configured in the "snL4PingInterval" object) the ServerIron changes the state to suspect(4) and resends the ping, up to the number of retries specified by the "snL4PingRetry" object. If the server still doesn't respond after all the retries, the state changes to failed(2) If the server does respond, the state changes to active(6)
		 shutdown(5) – The forced-shutdown option has been used to gracefully shut down the server.
		 active(6) – The server has responded to the Layer 3 health check (IP ping), and all the services on the server have passed their Layer 4, and if applicable, Layer 7) health checks.
snL4RealServerPortStatisticFailTi me	Read only	This object applies only ports whose operational state is failed(2).
fdry.1.1.4.24.1.1.6		Shows the number of seconds that has elapsed since the last time the port tried to re-establish connection with the server.
Syntax: Integer		· · · · · · · · · · · · · · · · · · ·

Name, OID, and Syntax	Access	Description
snL4RealServerPortStatisticCurre ntConnection	Read only	Shows the number of client connections currently on the this port of the server. A connection consists of two sessions, the
fdry.1.1.4.24.1.1.7		client-to-server session and the server-to-client session.
Syntax: Integer		
snL4RealServerPortStatisticTotal Connection	Read only	Shows the number of client connections on the server since the last time the ServerIron rebooted. A connection consists of two
fdry.1.1.4.24.1.1.8		sessions: the client-to-server session and the server-to-client session.
Syntax: Counter		
snL4RealServerPortStatisticRxPk ts	Read only	Shows the number of packets that the ServerIron has received from the server.
fdry.1.1.4.24.1.1.9		
Syntax: Counter		
snL4RealServerPortStatisticTxPkt s	Read only	Shows the number of packets the ServerIron has sent to the server.
fdry.1.1.4.24.1.1.10		
Syntax: Counter		
snL4RealServerPortStatisticRxBy tes	Read only	Shows the number of bytes the ServerIron has received from the server.
fdry.1.1.4.24.1.1.11		
Syntax: Counter		
snL4RealServerPortStatisticTxByt es	Read only	Shows the number of bytes the ServerIron has sent to the server.
fdry.1.1.4.24.1.1.12		
Syntax: Counter		
snL4RealServerPortStatisticPeak Connection	Read only	Shows the highest number of simultaneous client connections on the server since the last time the ServerIron was rebooted. A
fdry.1.1.4.24.1.1.13		connection consists of two sessions: the client-to-server session and the server-to-client session.
Syntax: Integer		

Virtual Server Objects

The SLB switch serves as the front-end for real servers and load balances the real servers. To allow the SLB switches to perform this function, virtual servers should be configured on the ServerIron and must be bound to their related real servers. The virtual servers are visible to the clients while real servers are hidden by the virtual servers

This section presents the following tables for virtual servers:

- "Virtual Server Configuration Table" on page 21-27
- "Virtual Server Port Configuration Table" on page 21-29
- "Virtual Server Statistic Table" on page 21-31

NOTE: The following tables have been replaced:

- The Virtual Server Table (snL4VirtualServerTable) has been replaced by the Virtual Server Configuration Table (snL4VirtualServerCfg). Refer to page 21-27.
- The Virtual Server Port Table (snL4VirtualServerPortTable) has been replaced by the Virtual Server Port Configuration Table (snL4VirtualServerPortCfg). Refer to page 21-29.
- The Virtual Server Status Table (snL4VirtualServerStatusTable) has been replaced by the Virtual Server Statistics Table (snL4VirtualServerStatistic). Refer to page 21-31.
- The Virtual Server Port Status Table (snL4VirtualServerPortStatusTable) has been replaced by the Virtual Server Port Statistics Table (snL4VirtualServerPortStatisticTable). Refer to page 21-33.

Additional tables for virtual servers are included in the section "Monitor Groups" on page 21-37. Those tables provide historical information on data samples for virtual servers and virtual server ports.

Virtual Server Configuration Table

The Virtual Server Configuration table allows you to configure virtual servers on the ServerIron.

Name, OID, and Syntax	Access	Description
snL4VirtualServerCfgTable	None	The Virtual Server Configuration table.
fdry.1.1.4.21.1		
snL4VirtualServerCfgEntry	None	An entry in the Virtual Server Configuration table.
fdry.1.1.4.21.1.1		
snL4VirtualServerCfgVirtualIP	Read only	Specifies the virtual server IP Address.
fdry.1.1.4.21.1.1.1		
Syntax: IpAddress		
snL4VirtualServerCfgName	Read- write	Specifies the name of the virtual server. This name must be
fdry.1.1.4.21.1.1.2		unique among the other virtual servers.
Syntax: L4ServerName		Valid values: 1 – 32 octets
snL4VirtualServerCfgAdminStatu s	Read- write	Indicates if the virtual server feature is enabled on the ServerIron:
fdry.1.1.4.21.1.1.3		• disabled(0)
Syntax: L4Status		• enabled(1)
		Default: enabled(1)

Name, OID, and Syntax	Access	Description
snL4VirtualServerCfgSDAType	Read- write	Specifies the load-balancing or Session Distribution Algorithm
fdry.1.1.4.21.1.1.4		method that the ServerIron uses to select a real server for a client request. The following methods are supported:
Syntax: Integer		 default(0) – The ServerIron uses the global SDAType configured (snL4SlbGlobalSDAType)
		 leastconnection(1) – The ServerIron sends the request to the real server that currently has the fewest active connections with clients.
		 roundrobin(2) – The ServerIron sends the request to each real server in rotation, regardless of how many connections or sessions each real server has.
		 weighted(3) – The ServerIron uses the weights you assign to the real servers to select a real servers. The weights are based on the number of session table entries the switch has for each server.
		Default: default(0)
snL4VirtualServerCfgRowStatus fdry.1.1.4.21.1.1.5	Read- write	Controls the management of the table rows. The values that car be written are:
Syntax: L4RowStatus		delete(3) – Delete the row
Cyntax. L+nowolatus		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snL4VirtualServerCfgDeleteState	Read only	Shows the state of the port being deleted:
fdry.1.1.4.21.1.1.6		 done(0) – The port is deleted.
Syntax: L4DeleteState		 waitunbind(1) – The port is in an unbind state.
		 waitdelete(2) – The port is in a delete state.

Name, OID, and Syntax	Access	Description
snL4VirtualServerCfgSymPriority	Read- write	When a pair of SLB switches are configured to provide
fdry.1.1.4.21.1.1.7		redundancy for individual virtual IP addresses (VIPs), an symmetric SLB priority must be specified on each switch for
Syntax: Integer		each of the VIPs. The switch with the higher priority for a given VIP is the default active switch for that VIP. The other switch is the default standby for the VIP.
		It is recommended that you use a priority of 2 (instead of 1) as a low priority or 254 (instead of 255) as a high priority. This method would make it easy to force a failover of the high priority switch to a low priority switch by simply changing the priority on one of the switches.
		For example, we can force a failover by changing the priority on the high priority switch from 254 to 1. Since the priority on the low priority switch is 2, the low priority switch takes over for the VIP. Likewise, we can force the low priority switch to take over by changing its priority to 255, since the priority on the high priority switch is only 254.
		Valid values: 0 – 255
		Default: 0

Virtual Server Port Configuration Table

The Virtual Server Port Configuration Table contains all the ports configured for the virtual server. This table allows you to configure attributes for individual ports and override global attributes for those ports.

Name, OID, and Syntax	Access	Description
snL4VirtualServerPortCfgTable	None	Virtual Server Port Configuration table.
fdry.1.1.4.22.1		
snL4VirtualServerPortCfgEntry	None	An entry in the Virtual Server Port Configuration table.
fdry.1.1.4.22.1.1		
snL4VirtualServerPortCfgIP	Read only	Indicates the IP address of the virtual server where the port is located.
fdry.1.1.4.22.1.1.1		
Syntax: IpAddress		
snL4VirtualServerPortCfgPort	Read only	Specifies the port that the virtual server (SLB switch) uses to listen for connections from clients.
fdry.1.1.4.22.1.1.2		
Syntax: Integer		Valid values: 0 – 65535
snL4VirtualServerPortCfgServerN ame	Read only	Specifies the name of the virtual server. This name must be different from the names of other virtual servers.
fdry.1.1.4.22.1.1.3		Valid values: 1 – 32 octets
Syntax: L4ServerName		

Name, OID, and Syntax	Access	Description
snL4VirtualServerPortCfgAdminS tatus	Read- write	Enables or disables the port on the virtual server for accepting client requests and load balancing those request among the real servers.
fdry.1.1.4.22.1.1.4		disable(0)
Syntax: L4Status		 enable(1)
		Default: enable(1)
snL4VirtualServerPortCfgSticky Read- write Syntax: L4Status		Enables or disables the "sticky" feature. If enabled, the ServerIron sends all requests from the same client to this application and to the same real server during the current session. By default, the ServerIron sends a client request to the next available real server, based on the load balancing method This is true regardless of whether the client has already sent a request for the same application. If the switch has to send all o a client requests for a given application to the same real server during a client session with the server, set this object to enable(1) for the application port.
		 Set this object and the "snL4VirtualServerPortCfgConcurrent" object to enable(1), on ServerIron FTP ports that use passive FTP: disable(0) enable(1) Default: disable(0)
snL4VirtualServerPortCfgConcurr Read- ent write fdry.1.1.4.22.1.1.6 Syntax: L4Status	Enables or disables the port for concurrent connections. A port that allows concurrent connections can have more than one connection open to the same client at the same time. The concurrent feature allows a client to have sessions on different application ports on the same real server at the same	
		 time. When an application port is enabled to be concurrent, the real server can open additional concurrent TCP or UDP sessions with the client using arbitrary TCP or UDP port numbers. Set this object and the "snL4VirtualServerPortCfgSticky" object to enable(1) on ServerIron FTP ports that use passive FTP:
		• disable(0)
		• enable(1)
		Default: disable(0)

Name, OID, and Syntax	Access	Description
snL4VirtualServerPortCfgRowSta tus	Read- write	Controls the management of the table rows. The values that can be written are:
fdry.1.1.4.22.1.1.7		• delete(3) – Delete the row
Syntax: L4RowStatus		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid
snL4VirtualServerPortCfgDeleteS	Read only	Shows the state of the port being deleted:
tate		• done(0) – The port is deleted.
fdry.1.1.4.22.1.1.8		 waitunbind(1) – The port is in an unbind state.
Syntax: L4DeleteState		• waitdelete(2) – The port is in a delete state.

Virtual Server Statistic Table

Virtual Server Statistics table contains statistics for all the virtual servers configured in the ServerIron.

Name, OID, and Syntax	Access	Description
snL4VirtualServerStatisticTable	None	The Virtual Server Statistic Table.
fdry.1.1.4.25.1		
snL4VirtualServerStatisticEntry	None	An entry in the Virtual Server Statistic Table.
fdry.1.1.4.25.1.1		
snL4VirtualServerStatisticIP	Read only	Shows the IP address of the virtual server.
fdry.1.1.4.25.1.1.1		
Syntax: IpAddress		
snL4VirtualServerStatisticName	Read only	Shows the name of the virtual server.
fdry.1.1.4.25.1.1.2		
Syntax: L4ServerName		
snL4VirtualServerStatisticReceive Pkts	Read only	Shows the number of packets the ServerIron has received from the real server.
fdry.1.1.4.25.1.1.3		
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snL4VirtualServerStatisticTransmi tPkts	Read only	Shows the number of packets the ServerIron has sent to the real server.
fdry.1.1.4.25.1.1.4		
Syntax: Counter		
snL4VirtualServerStatisticTotalCo nnections	Read only	Shows the number of client connections on the virtual server since the last time the ServerIron was booted. A connection
fdry.1.1.4.25.1.1.5		consists of two sessions: the client-to-server session and the server-to-client session.
Syntax: Counter		
snL4VirtualServerStatisticReceive Bytes	Read only	The number of bytes the switch has received from the real server.
fdry.1.1.4.25.1.1.6		
Syntax: Counter64		
snL4VirtualServerStatisticTransmi tBytes	Read only	The number of bytes the switch has sent to the real server
fdry.1.1.4.25.1.1.7		
Syntax: Counter64		
snL4VirtualServerStatisticSymme tricState	Read only	Shows which ServerIron is the active one:
fdry.1.1.4.25.1.1.8		 other(3) – Not the active ServerIron
Syntax: Integer		active(5) – Active ServerIron
snL4VirtualServerStatisticSymme tricPriority	Read only	Shows the Symmetric SLB priority configured on the ServerIron.
fdry.1.1.4.25.1.1.9		
Syntax: Integer		
snL4VirtualServerStatisticSymme	Read only	This object is applicable only to the active ServerIrons.
tricKeep		Shows the number of times an SSLB backup has failed to
fdry.1.1.4.25.1.1.10		communicate with the active ServerIron. By default, the counte is incremented by 1 every 400 milliseconds, if the backup switch
Syntax: Integer		is responding slowly to the active switch's keepalive message. The counter is reset to 0 each time the backup switch replies to a keepalive message. If the counter exceeds the maximum number allowed (20 by default, thus 8 seconds), the standby switch takes over as the new active switch. Normally, this field almost always contains 0.
snL4VirtualServerStatisticSymme tricActivates	Read only	The number of times this ServerIron has become the active switch.
fdry.1.1.4.25.1.1.11		
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snL4VirtualServerStatisticSymme tricInactives	Read only	Shows the number of times this ServerIron has changed from being the active switch to the backup switch.
fdry.1.1.4.25.1.1.12		
Syntax: Counter		
snL4VirtualServerStatisticSymme tricBestStandbyMacAddr	Read only	Shows the MAC address of the backup ServerIron with the second-highest priority. This ServerIron will become the active switch if a failover occurs.
fdry.1.1.4.25.1.1.13		
Syntax: Physical address		
snL4VirtualServerStatisticSymme tricActiveMacAddr	Read only	Shows the MAC address of the active ServerIron with the highest priority. This ServerIron will become the backup switch if
fdry.1.1.4.25.1.1.14		a failover occurs.
Syntax: Physical address		

Virtual Server Port Statistics Table

Virtual Server Port Statistics table contains statistics for all the ports configured for all the virtual servers.

Name, OID, and Syntax	Access	Description
snL4VirtualServerPortStatisticTabl e	None	The Virtual Server Port Statistic table.
fdry.1.1.4.26.1		
snL4VirtualServerPortStatisticEnt ry	None	An entry in the Virtual Server Port Statistic table.
fdry.1.1.4.26.1.1		
snL4VirtualServerPortStatisticIP	Read only	The IP address of the virtual server that the port is located.
fdry.1.1.4.26.1.1.1		
Syntax: IpAddress		
snL4VirtualServerPortStatisticPor t	Read only	Shows the ID of the port that the virtual server (SLB switch) uses to listen for connections.
fdry.1.1.4.26.1.1.2		
Syntax: Integer		
snL4VirtualServerPortStatisticSer verName	Read only	Shows the name of the virtual server.
fdry.1.1.4.26.1.1.3		
Syntax: L4ServerName		
snL4VirtualServerPortStatisticCur rentConnection	Read only	Shows the number of client connections currently on the virtual server. A connection consists of two sessions: the client-to-
fdry.1.1.4.26.1.1.4		server session and the server-to-client session.
Syntax: Integer		

Name, OID, and Syntax	Access	Description
snL4VirtualServerPortStatisticTot alConnection	last time the ServerIron was rebooted. A connection	The number of client connections on the virtual server since the last time the ServerIron was rebooted. A connection consists of
fdry.1.1.4.26.1.1.5		two sessions: the client-to-server session and the server-to- client session.
Syntax: Counter		
snL4VirtualServerPortStatisticPea kConnection	Read only	The highest number of connections the VIP has had at any time.
fdry.1.1.4.26.1.1.6		
Syntax: Integer		

Bind Table

Virtual servers must be bound to real servers. The Bind table contains information about the bindings between the virtual servers (external or front-end servers visible to clients) and real or application servers (servers that serve the client requests).

L4 Bind Table

NOTE: This table has been deprecated. Use the snL4VirtualServerBindTable instead.

Name, OID, and Syntax	Access	Description
snL4BindTable	None	The Bind table.
fdry.1.1.4.6.1		
snL4BindEntry	None	An entry in the Bind table.
fdry.1.1.4.6.1.1		
snL4BindIndex	Read only	The index for this entry. This must be unique and care must be
fdry.1.1.4.6.1.1.1		taken to assign an unused index when creating an entry.
Syntax: Integer		
snL4BindVirtualServerName	Read- write	Indicates the name of the virtual server.
fdry.1.1.4.6.1.1.2		Valid values: 1 – 32 octets
Syntax: L4ServerName		
snL4BindVirtualPortNumber	Read-	Specifies the TCP or UDP port number on the virtual server that
fdry.1.1.4.6.1.1.3	write	will be bound to the real server.
Syntax: Integer		Valid values: 0 – 65535
snL4BindRealServerName	Read-	Indicates the name of the real server that has been configured
fdry.1.1.4.6.1.1.4	write	on the ServerIron.
Syntax: L4ServerName		Valid values: 1 – 32 octets

Name, OID, and Syntax	Access	Description
snL4BindRealPortNumber	Read-	Specifies the TCP or UDP port number of the real server to
fdry.1.1.4.6.1.1.5	write	which the virtual port is bound.
Syntax: Integer		Valid values: 0 – 65535
snL4BindRowStatus	Read-	Controls the management of the table rows. The values that can
fdry.1.1.4.6.1.1.6	write	be written are:
Syntax: Integer		 delete(3) – Delete the row
cymax mogor		 create(4) – Create a new row
		 modify(5) – Modify an existing row
		If the row exists, then a SET with a value of create(4) returns a "bad value" error. Deleted rows are removed from the table immediately.
		The following values can be returned on reads:
		 noSuch(0) – No such row
		 invalid(1) – Row is inoperative
		 valid(2) – Row exists and is valid

L4 Virtual Server Bind Table

This table replaces the snL4BindTable.

Name, OID, and Syntax	Access	Description
snL4VirtualServerBindTable	N/A	The Virtual Server Bind Table.
fdry.1.1.4.6.2		
snL4VirtualServerBindEntry	N/A	An entry in the snL4VirtualServerBindTable.
fdry.1.1.4.6.2.1		
snL4BindingRealServerIP	Read only	The IP address of the real server that will be bound to the virtual
fdry.1.1.4.6.2.1.1		server.
Syntax: IpAddress		
snL4BindingRealServerPort	Read only	The port on the real server that will be bound to the virtual server.
fdry.1.1.4.6.2.1.2		
Syntax: Integer		
snL4BindingRealServerName	Read-	The name of the real server.
fdry.1.1.4.6.2.1.3	write	
Syntax: L4ServerName		
snL4BindingVirtualServerIP	Read-	The IP address of the virtual server to which the real server will be bound.
fdry.1.1.4.6.2.1.4	write	
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description
snL4BindingVirtualServerPort	Read-	The port on the virtual server to which the real server will be bound.
fdry.1.1.4.6.2.1.5	write	
Syntax: Integer		
snL4BindingVirtualServerName	Read only	The name of the virtual server.
fdry.1.1.4.6.2.1.6		
Syntax: L4ServerName		
snL4BindingRowStatus	Read- write	Creates or delete a bind entry:
fdry.1.1.4.6.2.1.7		• valid(1)
Syntax: Integer		• waiting-for-delete(2)
		• delete(3)
		• create(4)

GSLB Site Remote ServerIron Configuration Table

Global Server Load Balancing (GSLB) enables a ServerIron to add intelligence to authoritative Domain Name Servers (DNSs) by serving as a proxy to the servers. As a DNS proxy, the GSLB ServerIron evaluates the server IP addresses in the replies from the DNS for which the ServerIron is a proxy. Based on the results of the evaluation, the GSLB ServerIron can change the order of the addresses in the reply so that the "best" host address for the client is first on the list.

The GSLB Site Remote ServerIron Configuration table contains the configuration of ServerIrons that act as DNS proxies to the clients. They also intercept the IP addresses replied by the DNS authoritative servers to select the best address for the requesting client.

Name, OID, and Syntax	Access	Description
snL4GslbSiteRemoteServerIronT able	None	The GSLB Remote ServerIron Configuration Table.
fdry.1.1.4.27.1		
snL4GslbSiteRemoteServerIronE ntry	None	An entry in the GSLB Remote ServerIron Configuration table.
fdry.1.1.4.27.1.1		
snL4GslbSiteRemoteServerIronIP	Read only	Specifies the management IP address of the remote ServerIron
fdry.1.1.4.27.1.1.1		in a site. This address must not be any of the configured VIPs.
Syntax: IpAddress		

Name, OID, and Syntax	Access	Description
snL4GslbSiteRemoteServerIronPr eference	Read- write	Specifies the preference of a remote ServerIron. This metric is numeric preference value, that is assigned to each site
fdry.1.1.4.27.1.1.2		ServerIron. It is used to select that ServerIron if the previous metrics do not select a best site. The GSLB policy prefers the
Syntax: Integer		site ServerIron with the highest administrative preference. The preference allows to do the following.
		• Temporarily change the preference of a ServerIron site to accommodate changing network conditions. For example, if sites are offering proxy content service, the link between a site proxy server farm and the content origin may be highly congested, making that site less desirable. This factor is not visible to the ServerIrons and thus cannot be reflected in the other GSLB metrics.
		• Temporarily disqualify a site ServerIron from being selected, without otherwise changing the site configuration or the GSLB ServerIron configuration. For example, maintenance can be performed on the site ServerIron without making network changes. In this case, set the preference to 0.
		• A GSLB ServerIron can be biased, that is, it can be configured as a site ServerIron (for locally configured VIPs) to always favor itself as the best site. In this case, assign a preference of 255 to the site for the GSLB ServerIron itself, and assign a lower preference to the other site ServerIrons, or use the default (128) for those sites.
		The administrative preference is disabled by default, which means it is not included as one of the GSLB metrics. When this metric is enabled, the default administrative preference for sites is applied. It can be changed on an individual site basis."
		Valid values: 0 – 255
		Default: 128

Monitor Groups

The monitor groups includes tables that control the periodic statistical sampling of data. Data is collected for real servers, virtual servers, real server ports, and virtual server ports. The data is then placed in the appropriate tables. Each entry in any of the tables is equal to one data sample. An entry identifies the sample's data source, polling period, and other information.

If the probe keeps track of the time of day when collecting data samples, it should take the first sample when the next hour begins.

The probe is encouraged to add two entries per monitored interface upon initialization. One entry should describe a short term polling period, the other, a long term polling period. Suggested intervals for the entries are 30 seconds for the short term polling period and 30 minutes for the long term period.

The monitor groups are presented in the following sections:

- "Real Server History Control Table" on page 21-38
- "Real Server History Group" on page 21-40
- "Real Server Port History Control Group" on page 21-42
- "Real Server Port History Group" on page 21-44

- "Virtual Server History Control Group" on page 21-45
- "Virtual Server History Table" on page 21-47
- "Virtual Server Port History Control Table" on page 21-48
- "Virtual Server Port History Table" on page 21-50

Real Server History Control Table

Real Server History Control Table contains objects that control the collection of data samples for real servers.

Name, OID, and Syntax	Access	Description
snL4RealServerHistoryControlTa ble	None	The Real Server History Control Table
fdry.1.1.4.28.1		
snL4RealServerHistoryControlEnt ry	None	An entry in the Real Server History Control Table.
fdry.1.1.4.28.1.1		
snL4RealServerHistoryControlInd ex	Read only	An index that uniquely identifies an entry in this table. Each entry defines a set of samples at a particular interval for a real
fdry.1.1.4.28.1.1.1		server on the ServerIron.
Syntax: Integer		Valid values: Up to 65535 entries.
snL4RealServerHistoryControlDat aSource	Read- write	This object identifies the source of the historical data that was collected for this entry. The source can be any real server on
fdry.1.1.4.28.1.1.2		this ServerIron.
Syntax: Object Identifier		It identifies a particular instance defined in the "snL4RealServerStatisticTable".
		It may not be modified if the value of the "snL4RealServerHistoryControlStatus" object for this entry source is equal to valid(1).
snL4RealServerHistoryControlBu cketsRequested	Read- write	The requested number of data samples that will be saved for this entry. The number of samples saved in the object
fdry.1.1.4.28.1.1.3		"snL4RealServerHistoryControlBucketsGranted" should be close to the value of this object. If the value of this object is
Syntax: Integer		modified, then the value of the "snL4RealServerHistoryControlBucketsGranted" object will be adjusted according to the new value of this object.
		Valid values: 1 – 65535
		Default: 50

Name, OID, and Syntax	Access	Description
snL4RealServerHistoryControlBu cketsGranted	Read only	The number of data samples that was actually saved for this entry.
fdry.1.1.4.28.1.1.4 Syntax: Integer		If the value of the "snL4RealServerHistoryControlBucketsRequested" object is modified, then the actual number of samples saved by this object will be adjusted accordingly.
		If all the requested buckets are filled, a new bucket will be added to the table, and the oldest bucket for the entry will be deleted.
		If the value of this object changes to a value less than the current value, enough of the oldest entries will be deleted so that the number of buckets does not exceed the new value of this object.
		If the value of this object changes to a value greater than the current value, the number of buckets will increase but not exceed the new value of this object.
snL4RealServerHistoryControlInt erval	Read- write	Shows the interval, in seconds, over which the data is sampled for each bucket.
fdry.1.1.4.28.1.1.5		NOTE: A counter for a bucket may overflow without any
Syntax: Integer		indication; therefore, be sure to account for the overflow in all the counters you configure. Consider the minimum time it takes for a counter to overflow and set this object (snL4RealServerHistoryControlInterval) to a value less than the overflow interval. This is especially important for the "octets" counter in any data-source table.
		You cannot modify the value of this object if the value of this entry's "snL4RealServerHistoryControlStatus" object is equal to valid(1).
		Valid values: 1 – 3600 seconds
		Default: 1800 seconds
snL4RealServerHistoryControlOw ner	Read- write	The administrator who owns or configured this entry.
fdry.1.1.4.28.1.1.6		
Syntax: Display string		
snL4RealServerHistoryControlSta tus	Read- write	The state of this entry: valid(1)
fdry.1.1.4.28.1.1.7		 valid(1) createRequest(2)
Syntax: Integer		 underCreation(3)
		 invalid(4) – When the entry is set to this state, it will be deleted from the table.

Real Server History Group

The Real Server History Group table contains historical data samples that were collected for real servers.

Each counter in this table counts the same event as the counters used by the "snL4RealServerStatisticEntry"; however, the value of the counters in this table represents a cumulative sum of a sampling period.

Name, OID, and Syntax	Access	Description
snL4RealServerHistoryTable fdry.1.1.4.28.2	None	The Real Server History Group table.
snL4RealServerHistoryEntry fdry.1.1.4.28.2.1	None	An entry in the Real Server History Group table. An entry is a historical sample of statistics on a particular real server. This sample is associated with the "snL4RealServerHistoryControlEntry" object, which sets up the parameters for a regular collection of these samples.
snL4RealServerHistoryIndex fdry.1.1.4.28.2.1.1 Syntax: Integer	Read only	Shows the index entry as identified by the "snL4RealServerHistoryControlIndex".
snL4RealServerHistorySampleInd ex fdry.1.1.4.28.2.1.2 Syntax: Integer	Read only	An index that uniquely identifies this particular sample among all samples associated with the same entry. This index starts at 1 and increases by one as each new sample is taken. There can be up to 214,748,3647 samples.
snL4RealServerHistoryIntervalSta rt	Read only	The value of sysUpTime at the start of the interval used to measure data samples.
fdry.1.1.4.28.2.1.3 Syntax: Time ticks		If the probe keeps track of the time of day, set the data sampling to start at the beginning of the next hour.
		NOTE: Following this rule may require the probe to delay the collection of the first sample for an entry, since each sample must be of the same interval. Also, data for the sample that is currently being collected is not accessible in this table until the end of its interval.
snL4RealServerHistoryReceivePk ts	Read only	Shows the number of packets the ServerIron has received from the real server.
fdry.1.1.4.28.2.1.4		
Syntax: Counter		
snL4RealServerHistoryTransmitP kts	Read only	Shows the number of packets the ServerIron has sent to the real server.
fdry.1.1.4.28.2.1.5		
Syntax: Counter		
snL4RealServerHistoryTotalConn ections	Read only	Shows the total number of client connections on the real server. A connection consists of two sessions: the client-to-server
fdry.1.1.4.28.2.1.6		session and the server-to-client session.
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snL4RealServerHistoryCurConne ctions	Read only	Shows the number of client connections currently on the real server. A connection consists of two sessions: the client-to-
fdry.1.1.4.28.2.1.7		server session and the server-to-client session.
Syntax: Integer		
snL4RealServerHistoryPeakConn ections	Read only	Shows the highest number of client connections on the real server. A connection consists of two sessions: the client-to-server session and the server-to-client session.
fdry.1.1.4.28.2.1.8		
Syntax: Integer		
snL4RealServerHistoryReassign ments	connection to another rea real server that is in use	Shows the number of times the ServerIron has reassigned t connection to another real server in the rotation because the
fdry.1.1.4.28.2.1.9		real server that is in use has not responded to two TCP SYNs from the client.
Syntax: Integer		

Real Server Port History Control Group

Real Server Port History Control Table lists all the controls for collecting data samples for a real server port.

Name, OID, and Syntax	Access	Description
snL4RealServerPortHistoryContr olTable	None	Real Server Port History Control Table
fdry.1.1.4.28.3		
snL4RealServerPortHistoryContr olEntry	None	An entry in the Real Server Port History Control Table.
fdry.1.1.4.28.3.1		
snL4RealServerPortHistoryContr olIndex	Read only	An index that uniquely identifies an entry in this table. Each entry defines a set of samples at a particular interval for a real
fdry.1.1.4.28.3.1.1		server port on the ServerIron.
Syntax: Integer		Valid values: Up to 65535 entries.
snL4RealServerPortHistoryContr olDataSource	Read- write	This object identifies the source of the historical data that was collected for this entry. The source can be any real server port
fdry.1.1.4.28.3.1.2		on this ServerIron.
Syntax: Object Identifier		It identifies a particular instance defined in the "snL4RealServerStatisticTable".
		It may not be modified if the value of the "snL4VirtualServerPortHistoryControlStatus" object for this entry source is equal to valid(1).
snL4RealServerPortHistoryContr olBucketsRequested	Read- write	The requested number of data samples that will be saved for this entry. The number of actual samples saved in the
fdry.1.1.4.28.3.1.3		"snL4RealServerPortHistoryControlBucketsGranted" object should be close to the value of this object. If the value of this
Syntax: Integer		object is modified, then the value of the "snL4RealServerPortHistoryControlBucketsGranted" object will be adjusted according to the new value of this object.
		Valid values: 1 – 65535
		Default: 50

Name, OID, and Syntax	Access	Description
snL4RealServerPortHistoryContr olBucketsGranted	Read only	The number of data samples that was actually saved for this entry.
fdry.1.1.4.28.3.1.4 Syntax: Integer		If the value of the "snL4RealServerPortHistoryControlBucketsRequested" object is modified, then the actual number of samples saved by this object will be adjusted accordingly.
		If all the requested buckets are filled, a new bucket will be added to the table, and the oldest bucket for the entry will be deleted.
		If the value of this object changes to a value less than the current value, enough of the oldest entries will be deleted so that the number of buckets does not exceed the new value of this object.
		If the value of this object changes to a value greater than the current value, the number of buckets will increase but will not exceed the new value of this object.
snL4RealServerPortHistoryContr olInterval	Read- write	Shows the interval, in seconds, over which the data is sampled for each bucket.
fdry.1.1.4.28.3.1.5		NOTE: A counter for a bucket may overflow without any
Syntax: Integer		indication; therefore, be sure to account for the overflow in all the counters you configure. Consider the minimum time it takes for a counter to overflow and set this object (snL4RealServerPortHistoryControlInterval) to a value less than the overflow interval. This is especially important for the "octets" counter in any data-source table.
		You cannot modify the value of this object if the value of this entry's "snL4RealServerPortHistoryControlStatus" object is equal to valid(1).
		Valid values: 1 – 3600 seconds
		Default: 1800 seconds
snL4RealServerPortHistoryContr olOwner	Read- write	The administrator who owns or configured this entry.
fdry.1.1.4.28.3.1.6		
Syntax: Display string		
snL4RealServerPortHistoryContr olStatus	Read- write	The state of this entry:
fdry.1.1.4.28.3.1.7		 valid(1) sracta Deguast(2)
Syntax: Integer		 createRequest(2) underCreation(2)
		 underCreation(3) invalid(4) – This entry will be deleted from the table if it is set to this state.

Real Server Port History Group

The Real Server Port History Group contains history data samples for each port on the real server.

Name, OID, and Syntax	Access	Description
snL4RealServerPortHistoryTable	None	The Real Server Port History Group table.
fdry.1.1.4.28.4		
snL4RealServerPortHistoryEntry fdry.1.1.4.28.4.1	None	An entry in the Real Server Port History Group table. An entry is a historical sample of statistics on a particular real server port. This sample is associated with the "snL4RealServerPortHistoryControlEntry" object, which sets up the parameters for the regular collection of these samples.
snL4RealServerPortHistoryIndex	Read only	Shows the index entry as identified by the
fdry.1.1.4.28.4.1.1		"snL4RealServerPortHistoryControlIndex".
Syntax: Integer		
snL4RealServerPortHistorySampl eIndex	Read only	An index that uniquely identifies this particular sample among all samples associated with the same entry. This index starts a
fdry.1.1.4.28.4.1.2		1 and increases by one as each new sample is taken. There can be up to 214,748,3647 samples.
Syntax: Integer		• • • •
snL4RealServerPortHistoryInterv alStart	Read only	The value of sysUpTime at the start of the interval used to measure data samples.
fdry.1.1.4.28.4.1.3		If the probe keeps track of the time of day, set the data sampling
Syntax: Time ticks		to start at the beginning of the next hour.
		NOTE: Following this rule may require the probe to delay the collection of the first sample for an entry, since each sample must be of the same interval. Also, data for the sample that is currently being collected is not accessible in this table until the end of its interval.
snL4RealServerPortHistoryRecei vePkts	Read only	Shows the number of packets the ServerIron has received from the real server.
fdry.1.1.4.28.4.1.4		
Syntax: Counter		
snL4RealServerPortHistoryTrans mitPkts	Read only	Shows the number of packets the ServerIron sent to the real server.
fdry.1.1.4.28.4.1.5		
Syntax: Counter		
snL4RealServerPortHistoryTotalC onnections	Read only	Shows the total number of client connections on the real server A connection consists of two sessions: the client-to-server
fdry.1.1.4.28.4.1.6		session and the server-to-client session.
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snL4RealServerPortHistoryCurCo nnections	Read only	Shows the number of client connections currently on the real server. A connection consists of two sessions: the client-to-
fdry.1.1.4.28.4.1.7		server session and the server-to-client session.
Syntax: Integer		
snL4RealServerPortHistoryPeakC onnections	Read only	Shows the highest number of client connections on the real server. A connection consists of two sessions: the client-to-server session and the server-to-client session.
fdry.1.1.4.28.4.1.8		
Syntax: Integer		
snL4RealServerPortHistoryRespo nseTime	Read only	Shows the round trip time for a response from a real server on this port.
fdry.1.1.4.28.4.1.9		
Syntax: Integer		

Virtual Server History Control Group

The Real Server History Control Table contains objects that control the collection of data samples for virtual servers.

Name, OID, and Syntax	Access	Description
snL4VirtualServerHistoryControlT able	None	The Virtual Server History Control Group Table.
fdry.1.1.4.28.5		
snL4VirtualServerHistoryControlE ntry	None	An entry in the Virtual Server History Control Table.
fdry.1.1.4.28.5.1		
snL4VirtualServerHistoryControll ndex	Read only	An index that uniquely identifies an entry in this table. Each entry defines a set of samples at a particular interval for a
fdry.1.1.4.28.5.1.1		virtual server on the ServerIron. This object can have up to 65535 entries.
Syntax: Integer		
snL4VirtualServerHistoryControlD ataSource	Read- write	This object identifies the source of the historical data that was collected for this entry. The source can be any virtual server on
fdry.1.1.4.28.5.1.2		this ServerIron.
		It identifies a particular instance defined in the "snL4VirtualServerStatisticTable".
		It may not be modified if the value of the "snL4VirtualServerHistoryControlStatus" object for this entry source is equal to valid(1).

Name, OID, and Syntax	Access	Description
snL4VirtualServerHistoryControlB ucketsRequested fdry.1.1.4.28.5.1.3 Syntax: Integer	Read- write	Indicates the requested number of data samples that will be saved for this entry. The number of samples saved in the object "snL4VirtualServerHistoryControlBucketsGranted" should be close to the value of this object. If the value of this object is modified, then the value of the "snL4VirtualServerHistoryControlBucketsGranted" object will be adjusted according to the new value of this object.
		Valid values: 1 – 65535
		Default: 50
snL4VirtualServerHistoryControlB ucketsGranted	Read only	The number of data samples that was actually saved for this entry.
fdry.1.1.4.28.5.1.4 Syntax: Integer		If the value of the "snL4VirtualServerHistoryControlBucketsRequested" object is modified, then the actual number of samples saved by this object will be adjusted accordingly.
		If all the requested buckets are filled, a new bucket will be added to the table, and the oldest bucket for the entry will be deleted.
		If the value of this object changes to a value less than the current value, enough of the oldest entries will be deleted so that the number of buckets does not exceed the new value of this object.
		If the value of this object changes to a value greater than the current value, the number of buckets will increase but not exceed the new value of this object.
snL4VirtualServerHistoryControll nterval	Read- write	Shows the interval, in seconds, over which the data is sampled for each bucket.
fdry.1.1.4.28.5.1.5 Syntax: Integer		NOTE: A counter for a bucket may overflow without any indication; therefore, be sure to account for the overflow in all the counters you configure. Consider the minimum time it takes for a counter to overflow and set this object (snL4VirtualServerHistoryControlInterval) to a value less than the overflow interval. This is especially important for the "octets" counter in any data-source table.
		You cannot modify the value of this object if the value of this entry's "snL4VirtualServerHistoryControlStatus" object is equal to valid(1).
		Valid values: 1 – 3600 seconds
		Default: 1800 seconds
snL4VirtualServerHistoryControl Owner	Read- write	The administrator who owns or configured this entry.
fdry.1.1.4.28.5.1.6		
Syntax: Display string		

Name, OID, and Syntax	Access	Description
snL4VirtualServerHistoryControlS	IS Read- write	The state of this entry:
tatus		 valid(1)
fdry.1.1.4.28.5.1.7		createRequest(2)
Syntax: Integer		underCreation(3)
		 invalid(4) – This entry will be deleted from the table if it is changed to this state.

Virtual Server History Table

The Virtual Server History Group table contains historical data samples that were collected for virtual servers.

Each counter in this table identifies the same event as the counters used by the "snL4VirtualServerStatisticEntry"; however, the value of the counters in this table represents a cumulative sum of a sampling period.

Name, OID, and Syntax	Access	Description
snL4VirtualServerHistoryTable	None	The Virtual Server History Table.
fdry.1.1.4.28.6		
snL4VirtualServerHistoryEntry	None	An entry in the Virtual Server History Group table. An entry is a
fdry.1.1.4.28.6.1		historical sample of statistics on a particular virtual server. This sample is associated with the "snL4VirtualServerHistoryControlEntry" object, which sets up the parameters for a regular collection of these samples.
snL4VirtualServerHistoryIndex	Read only	Shows the index entry as identified by the
fdry.1.1.4.28.6.1.1		"snL4VirtualServerHistoryControlIndex".
Syntax: Integer		
snL4VirtualServerHistorySampleI ndex	Read only	An index that uniquely identifies this particular sample among all samples associated with the same entry. This index starts a 1 and increases by one as each new sample is taken. There can be up to 214,748,3647 samples.
fdry.1.1.4.28.6.1.2		
Syntax: Integer		
snL4VirtualServerHistoryIntervalS tart	Read only	The value of sysUpTime at the start of the interval used to measure data samples.
fdry.1.1.4.28.6.1.3		If the probe keeps track of the time of day, set the data sampling
Syntax: Time ticks		to start at the beginning of the next hour.
		NOTE: Following this rule may require the probe to delay the collection of the first sample for an entry, since each sample must be of the same interval. Also, data for the sample that is currently being collected is not accessible in this table until the end of its interval.
snL4VirtualServerHistoryReceive Pkts	Read only	Shows the number of packets the ServerIron has received from the virtual server.
fdry.1.1.4.28.6.1.4		
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snL4VirtualServerHistoryTransmit Pkts	Read only	Shows the number of packets the ServerIron sent to the virtual server.
fdry.1.1.4.28.6.1.5		
Syntax: Counter		
snL4VirtualServerHistoryTotalCon nections	Read only	Shows the total number of client connections on the virtual server. A connection consists of two sessions: the client-to-server session and the server-to-client session.
fdry.1.1.4.28.6.1.6		
Syntax: Counter		
snL4VirtualServerHistoryCurCon nections	Read only	Shows the number of client connections currently on the virtua server. A connection consists of two sessions: the client-to-server session and the server-to-client session.
fdry.1.1.4.28.6.1.7		
Syntax: Integer		
snL4VirtualServerHistoryPeakCo nnections	Read only	Shows the highest number of client connections on the virtual server. A connection consists of two sessions: the client-to-server session and the server-to-client session.
fdry.1.1.4.28.6.1.8		
Syntax: Integer		

Virtual Server Port History Control Table

The Virtual Server Port History Control Table lists all the controls for collecting data samples for a virtual server port.

Name, OID, and Syntax	Access	Description
snL4VirtualServerPortHistoryCont rolTable	None	The Virtual Server Port History Control Table
fdry.1.1.4.28.7		
snL4VirtualServerPortHistoryCont rolEntry	None	An entry in the Virtual Server Port History Control Table.
fdry.1.1.4.28.7.1		
snL4VirtualServerPortHistoryCont rolIndex	Read only	An index that uniquely identifies an entry in this table. Each entry defines a set of samples at a particular interval for a virtual server port on the ServerIron. This object can have up to 65535 entries.
fdry.1.1.4.28.7.1.1		
Syntax: Integer		
snL4VirtualServerPortHistoryCont rolDataSource	Read- write	This object identifies the source of the historical data that wa collected for this entry. The source can be any virtual server port on this ServerIron.
fdry.1.1.4.28.7.1.2		
Syntax: Object Identifier		It identifies a particular instance defined in the "snL4VirtualServerStatisticTable".
		It may not be modified if the value of the "snL4VirtualServerPortHistoryControlStatus" object for this entry source is equal to valid(1).

Name, OID, and Syntax	Access	Description
snL4VirtualServerPortHistoryCont rolBucketsRequested	Read- write	The requested number of data samples that will be saved for this entry. The number of actual samples saved in the "snL4VirtualServerPortHistoryControlBucketsGranted" object should be close to the value of this object. If the value of this object is modified, then the value of the "snL4VirtualServerPortHistoryControlBucketsGranted" object will be adjusted according to the new value of this object.
fdry.1.1.4.28.7.1.3		
Syntax: Integer		
		Valid values: 1 – 65535
		Default: 50
snL4VirtualServerPortHistoryCont rolBucketsGranted	Read only	The number of data samples that was actually saved for this entry.
fdry.1.1.4.28.7.1.4		If the value of the
Syntax: Integer		"snL4VirtualServerPortHistoryControlBucketsRequested" object is modified, then the actual number of samples saved by this object will be adjusted accordingly.
		If all the requested buckets are filled, a new bucket will be added to the table, and the oldest bucket for the entry will be deleted.
		If the value of this object changes to a value less than the current value, enough of the oldest entries will be deleted so that the number of buckets does not exceed the new value of this object.
		If the value of this object changes to a value greater than the current value, the number of buckets will increase but will not exceed the new value of this object.
snL4VirtualServerPortHistoryCont rolInterval	Read- write	Shows the interval, in seconds, over which the data is sampled for each bucket.
fdry.1.1.4.28.7.1.5 Syntax: Integer		NOTE: A counter for a bucket may overflow without any indication; therefore, be sure to account for the overflow in all the counters you configure. Consider the minimum time it takes for a counter to overflow and se this object (snL4VirtualServerPortHistoryControlInterval) to a value less than the overflow interval. This is especially important for the "octets" counter in any data-source table.
		You cannot modify the value of this object if the value of this entry's "snL4VirtualServerPortHistoryControlStatus" object is equal to valid(1).
		Valid values: 1 – 3600 seconds
		Default: 1800 seconds
snL4VirtualServerPortHistoryCont rolOwner	Read- write	The administrator who owns or configured this entry.
fdry.1.1.4.28.7.1.6		
Syntax: Display string		

Name, OID, and Syntax	Access	Description
snL4VirtualServerPortHistoryCont	Read-	The state of this entry:
rolStatus	write	 valid(1)
fdry.1.1.4.28.7.1.7		createRequest(2)
Syntax: Integer		underCreation(3)
		 invalid(4) – This entry will be deleted from the table if its state changes to this state.

Virtual Server Port History Table

The Virtual Server Port History Group contains history data samples for each port on the virtual server.

Name, OID, and Syntax	Access	Description
snL4VirtualServerPortHistoryTabl e	None	The Virtual Server Port History Table.
fdry.1.1.4.28.8		
snL4VirtualServerPortHistoryEntr y fdry.1.1.4.28.8.1	None	An entry in the Virtual Server Port History Group table. An entry is a historical sample of statistics on a particular virtual server port. This sample is associated with the "snL4VirtualServerPortHistoryControlEntry" object, which sets up the parameters for a regular collection of these samples.
snL4VirtualServerPortHistoryInde x	Read only	Shows the index entry as identified by the "snL4VirtualServerPortHistoryControlIndex".
fdry.1.1.4.28.8.1.1		
Syntax: Integer		
snL4VirtualServerPortHistorySam pleIndex	Read only	An index that uniquely identifies this particular sample among all samples associated with the same entry. This index starts at 1 and increases by one as each new sample is taken. There can be up to 214,748,3647 samples.
fdry.1.1.4.28.8.1.2		
Syntax: Integer		
snL4VirtualServerPortHistoryInter valStart	Read only	The value of sysUpTime at the start of the interval used to measure data samples.
fdry.1.1.4.28.8.1.3		If the probe keeps track of the time of day, set the data sampling
Syntax: Time ticks		to start at the beginning of the next hour.
		NOTE: Following this rule may require the probe to delay the collection of the first sample for an entry, since each sample must be of the same interval. Also, data for the sample that is currently being collected is not accessible in this table until the end of its interval.
snL4VirtualServerPortHistoryRec eivePkts	Read only	Shows the number of packets the ServerIron has received from the virtual server port.
fdry.1.1.4.28.8.1.4		
Syntax: Counter		

Name, OID, and Syntax	Access	Description
snL4VirtualServerPortHistoryTran smitPkts	Read only	Shows the number of packets the ServerIron sent to the virtual server.
fdry.1.1.4.28.8.1.5		
Syntax: Counter		
snL4VirtualServerPortHistoryTotal Connections	Read only	Shows the total number of client connections on the virtual server. A connection consists of two sessions: the client-to-server session and the server-to-client session.
fdry.1.1.4.28.8.1.6		
Syntax: Counter		
snL4VirtualServerPortHistoryCur Connections	Read only	Shows the number of client connections currently on the virtu server. A connection consists of two sessions: the client-to-server session and the server-to-client session.
fdry.1.1.4.28.8.1.7		
Syntax: Integer		
snL4VirtualServerPortHistoryPea kConnections	Read only	Shows the highest number of client connections on the virtual server. A connection consists of two sessions: the client-to-server session and the server-to-client session.
fdry.1.1.4.28.8.1.8		
Syntax: Integer		

Chapter 22 Wireless Features

The wgGroup (OID: fdry.1.1.3.23.1) contains MIB objects for wireless LAN features. The group is available on WLAN switches. The following sections present the objects in the MIB group.

General MIB Objects

The following table list the general MIB objects for the wireless feature support.

Name, Identifier, and Syntax	Access	Description
wgMobilityId	Read-	Specifies the wireless mobility domain to which this WLAN
fdry.1.1.3.23.1.1	write	switch belongs.
Syntax: Integer		Valid value: 1 - 65535. Enter 0 to remove the WLAN switch from a wireless mobility domain.
wgVpnPTDeletePolicy	Read- write	Deletes a VPN passthrough policy from the WLAN switch. enter
fdry.1.1.3.23.1.2		a valid VPN passthrough policy ID to remove the policy.
Syntax: Integer		

WiFi Interface Table

The WiFi Interface Table controls the wireless feature support on an WLAN switch.

Name, Identifier, and Syntax	Access	Description	
wglfTable	N/A	WiFi Interface Table	
fdry.1.1.3.23.2			
wglfEntry	N/A	An entry of the WiFi Interface Table.	
fdry.1.1.3.23.2.1			

Name, Identifier, and Syntax	Access	Description
wglfIndex	Read-only	The ifIndex value of the switch interface.
fdry.1.1.3.23.2.1.1		
Syntax: Integer		
wglfWirelessEnable	Read-	Enables or disables the wireless feature support on an interface
fdry.1.1.3.23.2.1.2	write	• other(1)
Syntax: Integer		enable(2)
		• disable(3)
		The default is disable(3).
wglfPnPLearnNewAP	Read-	Enables or disables the ability of an interface to learn new
fdry.1.1.3.23.2.1.3	write	access points. This object is used by the ADC feature:
Syntax: Integer		• other(1)
		enable(2)
		• disable(3)
wglfAutoPortDisable	Read-	This object is for the Automatic Port Deactivation feature. If set
fdry.1.1.3.23.2.1.4	write	to enable, the interface is automatically disabled if the link status of the interface changes:
Syntax: Integer		 other(1)
		enable(2)
		• disable(3)
wglfVpnPTPolicyId	Read-	This object binds a VPN Passthrough policy to the interface. To bind an interface to a VPN passthrough policy, enter it's policy ID. It must be a valid policy number that is larger than zero. To
fdry.1.1.3.23.2.1.5	write	
Syntax: Integer		unbind an interface to a VPN passthrough policy enter zero for the policy ID.
wglfFullCompRoamingEnable	Read-	Indicates if full compatibility tunneling mode is enabled on the
fdry.1.1.3.23.2.1.5	write	interface:
Syntax: Integer		• other(1) – Other
		 enable(2) – Full compatibility tunneling is enabled.
		 disable(3) – Full compatibility tunneling is disabled. High performance tunneling is used.

Roaming Peer Table

The Roaming Peer Table shows information about the WLAN switch peers in a Wireless Mobility configuration.

Name, Identifier, and Syntax	Access	Description
wgRoamingPeerTable	N/A	The Roaming Peer Table.
fdry.1.1.3.23.3		

Name, Identifier, and Syntax	Access	Description
wgRoamingPeerEntry	N/a	An entry of the Roaming Peer Table.
fdry.1.1.3.23.3.1		
wgRoamingPeerIpAddress	Read-only	The IP Address of a peer.
fdry.1.1.3.23.3.1.1		
Syntax: IpAddress		
wgRoamingPeerConnectionStatus	Read-only	Shows the state of the connection;
fdry.1.1.3.23.3.1.2		• other(1)
Syntax: Integer		• configured(2)
		established(3)
wgRoamingPeerRowStatus	Read-	Shows the state of the row in the PeerRow Table:
fdry.1.1.3.23.3.1.3	write	• other(1)
Syntax: Integer		• valid(2)
		• delete(3)
		• create(4)

Access Point Automatic Discovery and Configuration Table

The Access Point (AP) Automatic Discovery and Configuration (ADC) Table defines the IP address, subnet mask, and default gateway of the access point that will be assigned to an access point with the specified MAC address. This information can be pre-configured on an WLAN switch interface. When the access point that has the matching MAC address is attached to the interface, the pre-configured IP address, subnet mask, and default gateway are assigned to that access point.

Name, Identifier, and Syntax	Access	Description
wgPnPTable	N/A	AP ADC Table.
fdry.1.1.3.23.4		
wgPnPEntry	N/A	An entry in the AP ADC Table.
fdry.1.1.3.23.4.1		
Syntax: WgPnPEntry		
wgPnPlfIndex	Read-only	The ifIndex value of the switch interface.
fdry.1.1.3.23.4.1.1		
Syntax: Integer		
wgPnPMacAddress	Read-only	MAC address of the attached AP.
fdry.1.1.3.23.4.1.2		
Syntax: MacAddress		

Name, Identifier, and Syntax	Access	Description
wgPnPlpAddress	Read-	IP address of the attached AP.
fdry.1.1.3.23.4.1.3	write	
Syntax: IpAddress		
wgPnPlpMask	Read-	Subnet mask of the attached AP.
fdry.1.1.3.23.4.1.4	write	
Syntax: IpAddress		
wgPnPlpDefaultGw	Read-	Default gateway of the attached AP.
fdry.1.1.3.23.4.1.5	write	
Syntax: IpAddress		
wgPnPStatus	Read-only	The state of the access point that is defined for the interface:
fdry.1.1.3.23.4.1.6		• other(1)
Syntax: Integer		 discovered(2) – WLAN switch discovered a new access point that has not been configured.
		 configured(3) – The access point's IP address, subnet mask, and default gateway have been defined on the interface, but the access point with the matching MAC address is not attached to the interface.
		 operational(4) – The access point's IP address, subnet mask, and default gateway have been defined on the interface and the access point with the matching MAC address is attached to the interface and is operational.
wgPnPRowStatus	Read-	Creates, deletes or modifies a row in the AP ADC Table:
fdry.1.1.3.23.4.1.7	write	• other(1)
Syntax: Integer		• valid(2)
		• delete(3)
		• create(4)
		• modify(5)

VPN Passthrough Server Table

The VPN Passthrough Server Table contains the VPN policies that have been configured on the WLAN switch.

Name, Identifier, and Syntax	Access	Description
wgVpnPTServerTable fdry.1.1.3.23.5	N/A	The VPN Passthrough Server Table.
wgVpnPTServerEntry fdry.1.1.3.23.5.1	N/A	An entry in the VPN Passthrough Server Table.

Name, Identifier, and Syntax	Access	Description
wgVpnPTServerPolicyId	Read-only	The ID of a VPN passthrough policy. The value of this object
fdry.1.1.3.23.5.1.1		must be greater than zero.
Syntax: Integer		
wgVpnPTServerIpAddress	Read-only	The IP address of the VPN server that will be used to terminate
fdry.1.1.3.23.5.1.2		VPN traffic that goes through this switch.
Syntax: IpAddress		
wgVpnPTServerRowStatus	Read-	Creates or deletes a row in the VPN Passthrough Server Table:
fdry.1.1.3.23.5.1.3	write	• other(1)
Syntax: Integer		• valid(2)
		• delete(3)
		• create(4)

VPN Passthrough Filter Table

The VPN Passthrough Filter Table shows the VPN passthrough policies and the action the policy takes when it encounters VPN traffic that matches the policy.

Name, Identifier, and Syntax	Access	Description
wgVpnPTFilterTable	N/A	The VPN Passthrough Filter Table
fdry.1.1.3.23.6		
wgVpnPTFilterEntry	N/A	An entry in the VPN Passthrough Filter Table.
fdry.1.1.3.23.6.1		
wgVpnPTFilterPolicyId	Read-only	The ID of the VPN passthrough policy. This is a number greater
fdry.1.1.3.23.6.1.1 Syntax: Integer		than zero.
wgVpnPTFilterProtocol	Read-only	Specifies which protocol will be allowed to passthough:
fdry.1.1.3.23.6.1.2		• other(1)
Syntax: Integer		• udp(2)
		• tcp(3)
wgVpnPTFilterPort	Read-only	Specifies which protocol interface (number) will be allowed to
fdry.1.1.3.23.6.1.4		passthrough.
Syntax: Integer		

Name, Identifier, and Syntax	Access	Description
wgVpnPTFilterRowStatus	Read-	Creates or deletes a row of VPN Passthrough Filter Table:
fdry.1.1.3.23.6.1.4	write	• other(1)
Syntax: Integer		• valid(2)
		delete(3)
		• create(4)

VPN Passthrough Policy Table

The VPN Passthrough Policy Table shows to which interfaces a VPN policy is bound.

Name, Identifier, and Syntax	Access	Description
wgVpnPTPolicyTable	N/A	VPN Passthrough Policy Table
fdry.1.1.3.23.7		
wgVpnPTPolicyEntry	N/A	An entry in the VPN Passthrough Policy Table.
fdry.1.1.3.23.7.1		
wgVpnPTPolicyId	Read-only	The ID of the VPN policy. The value of this object must be
fdry.1.1.3.23.7.1.1		greater than zero.
Syntax: Integer		
wgVpnPTPolicyPortList	Read-only	Shows a list of ports to which this VPN policy is bound.
fdry.1.1.3.23.7.1.2		
Syntax: IfIndexList		

Chapter 23 Traps and Objects to Enable Traps

The following sections comprise this chapter:

- "Objects to Enable or Disable Standard Traps" on page 23-1 presents the objects from the standard MIBs that enable SNMP traps.
- "Objects for Foundry Traps" on page 23-2 contains object to enable the SNMP traps that are proprietary to Foundry devices.
- "Standard Traps" on page 23-10 lists the standard SNMP traps that are supported in the MIB.
- "Foundry Traps" on page 23-12 details the SNMP traps in the Foundry MIB that are proprietary to Foundry devices.
- "Examples" on page 23-35 presents examples of how to configure SNMP traps for a Foundry device.

NOTE: By default, all traps are enabled.

Objects to Enable or Disable Standard Traps

The following objects from RFC 1213 are the standard objects supported in the Foundry MIB. They are used to set SNMP traps.

Name, OID, and Syntax	Access	Description
snmpInTraps	Read only	Shows the total number of SNMP trap PDUs that have been accepted and processed by the SNMP protocol.
1.3.6.1.2.1.11.19		
snmpOutTraps	Read only	Shows the total number of SNMP trap PDUs that have been generated by the SNMP protocol.
1.3.6.1.2.1.11.29		

Name, OID, and Syntax	Access	Description
snmpEnableAuthenTraps	Read-write	Indicates if the SNMP agent process is permitted to generate
1.3.6.1.2.1.11.30		authentication failure traps. The value of this object overrides any configuration information. This objects provides a way to disable all authentication failure traps.
		NOTE: It is strongly recommended that this object be stored in the non-volatile memory so that it remains constant between re-initializations of the network management system.

Objects for Foundry Traps

The following sections present the objects used to enable the traps that are proprietary to Foundry devices:

- "Trap Information" on page 23-2
- "Trap Receiver Table" on page 23-2
- "General Chassis and Agent Traps" on page 23-4
- "Enable VRRP Traps" on page 23-5
- "Enable FSRP Traps" on page 23-5
- "Enable OSPF Trap Objects" on page 23-6
- "Objects to Enable Layer 4 Traps" on page 23-8

Trap Information

The following objects provide general information on traps.

Name, OID, and Syntax	Access	Description
snAgTrpRcvrCurEntry	Read only	Shows the total number of entries that are currently in the Trap
fdry.1.1.2.1.16		Receiver Table. There can be up to 255 entries.
Syntax: Integer		
snAgGblTrapMessage	Read only	Shows a generic trap message.
fdry.1.1.2.1.44		
Syntax: Display string		

Trap Receiver Table

This table allows you to configure trap receivers.

Name, OID, and Syntax	Access	Description
snAgTrpRcvrTable	None	The Trap Receiver Table
fdry.1.1.2.3.1		

Name, OID, and Syntax	Access	Description
snAgTrpRcvrEntry fdry.1.1.2.3.1.1	None	A row in the Trap Receiver Table. The column "snAgTrpRcvrStatus"is used to create and delete rows in the table. Creation requires a SET PDU with objects snAgTrpRcvrIndex, snAgTrpRcvrIpAddr, snAgTrpRcvrComm and snAgTrpRcvrStatus.
snAgTrpRcvrIndex	Read only	Shows the index in the Trap Receiver Table.
fdry.1.1.2.3.1.1.1		Valid values: 1 – 10
Syntax: Integer		
snAgTrpRcvrlpAddr	Read-	Indicates the IP address of the SNMP manager that will receive
fdry.1.1.2.3.1.1.2	write	the trap.
Syntax: IpAddress		
snAgTrpRcvrComm	Read-	Indicates the community string to use to access the trap receiver. This object can have up to 32 octets.
fdry.1.1.2.3.1.1.3	write	
Syntax: Octet string		
snAgTrpRcvrStatus	Read- write	Controls the management of the table rows. The values that car
fdry.1.1.2.3.1.1.4		 be written are: ignore(5) – Do not send traps to this entry at this time
Syntax: Integer		 delete(3) – Delete the row. (See note below regarding deleting a trap receiver.)
		 create(4) – Create a new row
		If the row exists, then a SET with a value of create(5) returns error "badValue". Deleted rows are deleted immediately.
		The following values can be returned on reads:
		 other(1) – Some other case
		 valid(2) – Row exists and is valid
		 ignore(5) – Do not send traps to this entry at this time
snAgTrpRcvrUDPPort	Read-	Indicates the UDP port number of the trap receiver.
fdry1.1.2.3.1.1.5	write	Valid values: 0 – 65535
Syntax: Integer		Default: 162

NOTE: To delete a trap receiver, the agent needs the following varbinds in the setRequest PDU: snAgTrpRcvrIpAddr, snAgTrpRcvrComm, and snAgTrpRcvrStatus. The snAgTrpRcvrStatus object must be set to delete(3).

General Chassis and Agent Traps

The following objects enable or disable traps related to the device's power supply, fan, and interface links.

Name, OID, and Syntax	Access	Description
snChasEnablePwrSupplyTrap	Read-	Indicates if the SNMP agent process has been enabled to
fdry.1.1.1.1.12	write	generate power supply failure traps:
Syntax: Integer		• disabled(0)
		enabled(1)
snChasEnableFanTrap	Read-	For chassis devices only.
fdry.1.1.1.1.16 Syntax: Integer	write	Indicates if the SNMP agent process has been enabled to generate fan failure traps:
Cymax. mogor		• disabled(0)
		enabled(1)
		Default: disabled(0)
snAgGblEnableColdStartTrap	Read-	Indicates if the SNMP agent process has been enabled to
fdry.1.1.2.1.21	write	generate cold start traps:
Syntax: Integer		• disabled(0)
		• enabled(1)
		Default: enabled(1)
snAgGblEnableLinkUpTrap	Read- write	Indicates if the SNMP agent process has been enabled to
fdry.1.1.2.1.22	write	generate link up traps:
Syntax: Integer		disabled(0)
		• enabled(1)
		Default: enabled(1)
snAgGblEnableLinkDownTrap	Read- write	Indicates if the SNMP agent process has been enabled to generate link down traps:
fdry.1.1.2.1.23	Willo	 disabled(0)
Syntax: Integer		 enabled(1)
		Default: enabled(1)
	Deed	
snAgGblEnableModuleInsertedTr ap	Read- write	Indicates if the SNMP agent process has been enabled to generate traps for hardware modules that have been inserted in the chassis:
fdry.1.1.2.1.42		 disabled(0)
Syntax: Integer		 enabled(1)
		Default: enabled(1)

Name, OID, and Syntax	Access	Description
snAgGblEnableModuleRemovedT rap	Read- write	Indicates if the SNMP agent process has been enabled to generate traps for hardware modules that have been removed from the chassis:
fdry.1.1.2.1.43	white	
Syntax: Integer		disabled(0)
eynaxi meger		• enabled(1)
		Default: enabled(1)
snChasEnableTempWarnTrap	Read-	Indicates if the SNMP agent process has been enabled to
fdry.1.1.1.1.21	write	generate temperature warning traps:
Syntax: Integer		• disabled(0)
		enabled(1)
		Default: disabled(0)
snAgentEnableMgmtModRedunSt ateChangeTrap	Read- write	Indicates if the SNMP agent process has been enabled to generate management module redundancy state change traps
fdry.1.1.2.10.1.4		disabled(0)
Syntax: Integer		• enabled(1)
		Default: enabled(1)
snAgTrapHoldTime	Read-	The number of seconds that traps will be held during device
fdry.1.1.2.1.58	write	initialization. Traps are buffered while the device initialized; they are sent once the device is back online.
Syntax: Integer		

Enable VRRP Traps

Name, OID, and Syntax	Access	Description
snVrrplfStateChangeTrap	Read- write	Indicates if the SNMP agent process has been enabled to
fdry.1.2.12.1.2		generate VRRP interface state change traps:
Syntax: Integer		• disabled(0)
		enabled(1)
		Default: enabled(0)

Enable FSRP Traps

Name, OID, and Syntax	Access	Description
snFsrplfStateChangeTrap	Read-	Indicates if the SNMP agent process has been enabled to
fdry.1.2.7.1.2	write	generate FSRP interface state change traps:
Syntax: Integer		• disabled(0)
Cyntax. mogor		• enabled(1)
		Default: enabled(1)

Enable VSRP Traps

Name, OID, and Syntax	Access	Description
snVsrpIfStateChangeTrap	Read- write	Indicates if the SNMP agent will generate a trap when an interface state change occur:
fdry.1.1.3.21.1.2 Syntax: Integer	White	 disabled(0) – No trap will be generated.
Cyntax. Integer		 enabled(1) – The TRAP_VRRP_IF_STATE_CHANGE will be generated. Since only one of the virtual router protocols (VRRP, VRRPE, or VSRP) can be enabled at any one time, they all generate the same trap.
		Default is enabled(1).

Enable OSPF Trap Objects

The following are support objects for the OSPF traps.

Name, OID, and Syntax	Access	Description
snOspfSetTrap	Read- write	Indicates if specific OSPF traps are enabled.
fdry.1.2.4.15.1		This object contains four octets, serving as a bit map for the trap
Syntax: Octet string		events defined by the OSPF traps. A value of 1 in the bit field indicates that the trap is enabled. The right-most bit (least significant) represents Trap 0.
snOspfConfigErrorType	Read only	Indicates the potential types of configuration conflicts used by the ospfConfigError and ospfConfigVirtError traps.
fdry.1.2.4.15.2		 badVersion(1)
Syntax: Integer		areaMismatch(2)
		 unknownNbmaNbr(3) – Router is eligible
		unknownVirtualNbr(4)
		authTypeMismatch(5)
		• authFailure(6)
		netMaskMismatch(7)
		helloIntervalMismatch(8)
		deadIntervalMismatch(9)
		 optionMismatch(10)}

Name, OID, and Syntax	Access	Description
snOspfPacketType	Read only	Indicates the OSPF packet type in the trap.
fdry.1.2.4.15.3		• hello(1)
Syntax: Integer		dbDescript(2)
		• IsReq(3)
		IsUpdate(4)
		• IsAck(5)}
snOspfPacketSrc	Read only	Show the IP address of an inbound packet that cannot be identified by a neighbor instance.
fdry.1.2.4.15.4		
Syntax: IpAddress		
snOspfTrapsGenerationMode	Read-	Indicates if this router has been enabled to generate OSPF traps.
fdry.1.2.4.15.5	write	
Syntax: Integer		 disabled(0) – OSPF traps cannot be generated by this router, even if the object "snOspfSetTrap" is set to generate traps.
		• enabled(1) – OSPF traps can be generated by the router.
		This object provides global control on the generation of traps.

Enable Switch Group Traps

Name, OID, and Syntax	Access	Description		
snSwEnableBridgeNewRootTrap	Read-	Indicates If the SNMP agent process is enabled to generate		
fdry.1.1.3.1.25	write	bridge new root traps.		
Syntax: Integer		• disabled(0)		
,		enabled(1)		
		Default: enabled(1)		
snSwEnableBridgeTopoChangeTr ap	Read- write	Indicates if the SNMP agent process has been enabled to generate bridge topology change traps:		
fdry.1.1.3.1.26		• disabled(0)		
Syntax: Integer		• enabled(1)		
		Default: enabled(1)		
snSwEnableLockedAddrViolation Trap	Read- write	Indicates if the SNMP agent process has been enabled to generate locked address violation traps:		
fdry.1.1.3.1.27		• disabled(0)		
Syntax: Integer		• enabled(1)		
		Default: enabled(1)		

Objects to Enable Layer 4 Traps

The following objects enable or disable traps for Layer 4 functionalities.

Name, OID, and Syntax	Access	Description	
snL4EnableMaxSessionLimitRea chedTrap	Read- write	Indicates if this device has been enabled to generate traps if the maximum number of connections has been reached:	
fdry.1.1.4.1.30		• disabled(0)	
Syntax: Integer		• enabled(1)	
snL4EnableTcpSynLimitReached Trap	Read- write	Indicates if this device has been enabled to generate traps if the maximum number of TCP SYN has been reached:	
fdry.1.1.4.1.31		disabled(0)	
Syntax: Integer		• enabled(1)	
snL4EnableRealServerUpTrap fdry.1.1.4.1.32	Read- write	Indicates if this device has been enabled to generate traps when the real server is up:	
Syntax: Integer		disabled(0)enabled(1)	
snL4EnableRealServerDownTrap fdry.1.1.4.1.33	Read- write	Indicates if this device has been enabled to generate traps when the real server is down:	
Syntax: Integer		disabled(0)enabled(1)	
snL4EnableRealServerPortUpTra p	Read- write	Indicates if this device has been enabled to generate traps when the real server TCP port is up:	
fdry.1.1.4.1.34		• disabled(0)	
Syntax: Integer		• enabled(1)	
snL4EnableRealServerPortDown Trap	Read- write	Indicates if this device has been enabled to generate traps when the real server TCP port is down:	
fdry.1.1.4.1.35		disabled(0)	
Syntax: Integer		• enabled(1)	
snL4EnableRealServerMaxConnL imitReachedTrap	Read- write	Indicates if this device has been enabled to generate traps when the real server reaches its maximum number of	
fdry.1.1.4.1.36		connections:	
Syntax: Integer		disabled(0)enabled(1)	
snL4EnableBecomeStandbyTrap fdry.1.1.4.1.37	Read- write	Indicates if this device has been enabled to generate traps when the Server Load Balancing switch changes its state from active to standby:	
Syntax: Integer		disabled(0)	
		• enabled(1)	

lame, OID, and Syntax Access Description		Description	
snL4EnableBecomeActiveTrap fdry.1.1.4.1.38	Read- write	Indicates if this device has been enabled to generate traps when the Server Load Balancing switch changes its state fr standby to active:	
Syntax: Integer		• disabled(0)	
		• enabled(1)	
snL4EnableGslbHealthCheckIpU pTrap	Read- write	Indicates if this device has been enabled to generate traps when an application port in a domain on the site IP address passes its Layer 4 TCP or UDP health check, resulting in a	
fdry.1.1.4.1.43		status change to UP:	
Syntax: Integer		• disabled(0)	
		• enabled(1)	
snL4EnableGslbHealthCheckIpD ownTrap	Read- write	Indicates if this device has been enabled to generate traps whenever the GSLB determines that the IP address belonging	
fdry.1.1.4.1.44		to a domain name for which the ServerIron is providing GSLB i DOWN:	
Syntax: Integer		disabled(0)	
		enabled(1)	
snL4EnableGslbHealthCheckIpPo rtUpTrap	Read- write	Indicates if this device has been enabled to generate traps when an application port in a domain on the site IP address	
fdry.1.1.4.1.45		passes its Layer 4 TCP or UDP health check, resulting in a status change to UP:	
Syntax: Integer		 disabled(0) 	
		enabled(1)	
snL4EnableGslbHealthCheckIpPo rtDownTrap	Read- write	Indicates if this device has been enabled to generate traps when an application port in a domain on the site IP address fail	
fdry.1.1.4.1.46		its Layer 4 TCP or UDP health check, resulting in a status change to DOWN:	
Syntax: Integer		 disabled(0) 	
		enabled(1)	
snL4EnableGslbRemoteGslbSiDo wnTrap	Read- write	Indicates if this device has been enabled to generate traps when the connection from this site to the remote GSLB	
fdry.1.1.4.1.47		ServerIron is DOWN:	
Syntax: Integer		disabled(0)	
		enabled(1)	
snL4EnableGslbRemoteGslbSiUp Trap	Read- write	Indicates if this device has been enabled to generate traps when the connection from this site to the remote GSLB ServerIron is UP:	
fdry.1.1.4.1.48		 disabled(0) 	
Syntax: Integer		 enabled(1) 	

Name, OID, and Syntax	Access	Description
snL4EnableGslbRemoteSiDownTr ap	Read- write	Indicates if this device has been enabled to generate traps when the GSLB connection from this GSLB to the remote
fdry.1.1.4.1.49		ServerIron is DOWN:
Syntax: Integer		• disabled(0)
oynax. mogor		enabled(1)
snL4EnableGslbRemoteSiUpTrap	Read-	Indicates if this device has been enabled to generate traps
fdry.1.1.4.1.50	write	when the GSLB connection from this GSLB to remote the ServerIron is UP:
Syntax: Integer		 disabled(0)
		 enabled(1)

Standard Traps

Standard traps that are supported in the Foundry devices are presented in the following sections:

- "System Status Traps" on page 23-10
- "Traps for Spanning Tree Protocol" on page 23-11
- "Traps for Alarms" on page 23-12

System Status Traps

Foundry supports the following traps from RFC 1215:

Trap Name and Number	Varbind	Description	
coldStart(0)	(None)	Indicates that the sending protocol entity is reinitializing itself: the agent's configuration or the protocol entity implementation may be altered.	
warmStart(1)	(None)	Indicates that the sending protocol entity is reinitializing its however, the agent configuration nor the protocol entity implementation is not altered.	
linkDown(2)	ifIndex(1)	A failure in one of the communication links.	
	ifDescr(2)	Beginning with IronWare TrafficWorks Switch software release 09.0.00S, this trap is generated when a port's state changes to DOWN. The message generated by this trap shows the port name and number. For example,	
		<pre>Interface <port-name> <port-num>, state down</port-num></port-name></pre>	
linkUp(3)	ifIndex(1)	The communication link is up.	
	ifDescr(2)	Beginning with IronWare TrafficWorks Switch software release 09.0.00S, this trap is generated when a port's state changes to UP. The message generated by this trap shows the port name and number. For example,	
		Interface <port-name> <port-num>, state up</port-num></port-name>	

_	.,	
Trap Name and Number	Varbind	Description

NOTE: Regarding linkUp and linkDown traps:

- Release 07.1.x. supports a maximum of 32 ports per module; therefore the ifIndex for this release ranges from 1 32 for Slot 1, 33 64 for Slot 2 and so on.
- Release 07.2.x supports a maximum of 64 ports per module; therefore, the ifIndex for the release ranges from 1 64 for Slot 1, 65 128 for Slot2 and so on.

Thus for Slot 2/Port 1, the value of the ifIndex of the port in Release 07.1.x is 33; whereas, in Release 07.2.x, it is 65.

authenticationFailure(40)	(none)	Indicates that the sending protocol entity is the addressee a protocol message that is not properly authenticated. Whi implementations of the SNMP must be capable of generation this trap, they must also be capable of suppressing the emission of such traps via an implementation-specific mechanism.	
		NOTE: On Terathon devices, this trap is supported is software release 01.1.01.	

Traps for Spanning Tree Protocol

Foundry supports for the following traps for Spanning Tree Protocol from RFC 1493.

Trap Name and Number		Description	
newRoot(1)		Indicates that the sending agent has become the new root of	
NOTE:	On Terathon devices, this trap is supported is software release 01.1.01.	the Spanning Tree. The trap is sent by a bridge soon after its election as the new root, for example, upon expiration of the Topology Change Timer immediately subsequent to its election.	
topologyChange(2)		Is sent by a bridge when any of its configured ports transitions	
NOTE:	On Terathon devices, this trap is supported is software release 01.1.01.	from the Learning state to the Forwarding state, or from the Forwarding state to the Blocking state. The trap is not sent if a newRoot trap is sent for the same transition.	

Traps for Alarms

Foundry supports the following traps for alarms from RFC 1757:

Name, OID, and Syntax	Description
alarmRisingThreshold	A threshold for the sampled statistic. This object generates an event when the current sampled value is greater than or equal to this threshold, and the value at the last sampling interval was less than this threshold. This object also generates an event if the first sample after this entry becomes valid is greater than or equal to this threshold and the associated alarmStartupAlarm is equal to risingAlarm(1) or risingOrFallingAlarm(3).
	After a rising event is generated, another such event will not be generated until the sampled value falls below this threshold and reaches the alarmFallingThreshold.
alarmFallingThreshold	A threshold for the sampled statistic. This object generates an event when the current sampled value is less than or equal to this threshold, and the value at the last sampling interval was greater than this threshold. This object also generates an event if the first sample after this entry becomes valid is less than or equal to this threshold and the associated alarmStartupAlarm is equal to fallingAlarm(2) or risingOrFallingAlarm(3).
	After a falling event is generated, another such event will not be generated until the sampled value rises above this threshold and reaches the alarmRisingThreshold.

Foundry Traps

This section presents the objects to enable traps in Foundry devices and the traps generated for the feature. The information can be found in the following sections:

- "General Traps" on page 23-13
- "FSRP Trap" on page 23-20
- "VRRP Trap" on page 23-19
- "VSRP Traps" on page 23-20
- "OSPF Traps" on page 23-20
- "Layer 4 Traps" on page 23-26
- "ICMP Traps" on page 23-30
- "TCP Trap" on page 23-30
- "MPLS Traps" on page 23-31
- "BGP Traps" on page 23-32
- "Port Security Traps" on page 23-32
- "MRP Traps" on page 23-33
- "Traps for Wireless Features." on page 23-33

NOTE: The Traps in the Foundry MIBs include the following lines in their description:

--#TYPE "Foundry Trap: Power Supply Failure" --#SUMMARY "Power supply fails, error status %d." --#ARGUMENTS { 0 } --#SEVERITY MINOR --#STATE OPERATIONAL

These lines are used by the HP OpenView network management system.

General Traps

The table below lists the general traps generated by Foundry devices. Refer to the previous sections in this chapter to determine if traps for a feature need to be enabled (for example, OSPF traps need to be enabled.)

Trap Name and Number	Varbinds	Severity	Descripti	on and Trap Message
snTrapChasPwrSupply (1)	snChasPwrSupplyS tatus	Minor	The powe normally.	r supply failed or is not operating
NOTE: This has been replaced by "snTrapChasPw rSupplyFailed(3			supply sta (a nibble).	is a packed bit string; the power atuses are encoded into four bits . The following shows the of each bit:
0)" on page 23- 14 and			(bit 0 is th	e least significant bit).
"snTrapChasFa nFailed (31)" on			Bit position	Meaning
page 23-14			4 to 31	Reserved
			3	Power Supply 2 DC (0=bad, 1=good).
			2	Power Supply 1 DC (0=bad, 1=good).
			1	Power Supply 2 present status (0=present, 1=not-present).
			0	Power Supply 1 present status (0=present, 1=not-present).
			Sample T	rap Message:
				upply fails, error status PwrSupplyStatus>
snTrapLockedAddressV olation(2)	i snSwViolatorPortNu mber	Minor	received f	per of source MAC addresses rom a port is greater than the
	snSwViolatorMacAd		maximum for that po	number of addresses configured ort.
	dress		Sample T	rap Message:
			<snswvi MAC Add</snswvi 	dress violation on Port olatorPortNumber> with ress olatorMacAddress>

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapLockedAddressV olation2(32)	i snAgGblTrapMessa ge	Minor	The number of source MAC addresses received from a port is greater than the maximum number of addresses configured for that port.
			Sample Trap Message:
			Locked address violation at interface Ethernet <port>, address <mac></mac></port>
snTrapModuleInserted (28)	snAgentBrdIndex	Informational	A module was inserted into the chassis while the system is running.
NOTE: On Terathon			This trap is supported on the
devices, this trap is			Sample Trap Message:
software release 01.1.01			Module <snagentbrdindex> was inserted to the chassis during system running</snagentbrdindex>
snTrapModuleRemoved 29)	(snAgentBrdIndex	Informational	A module was removed from the chassis while the system is running.
NOTE: On Terathon			Sample Trap Message:
devices, this trap is supported is software release 01.1.01.			Module <snagentbrdindex> was removed from the chassis during system running</snagentbrdindex>
snTrapChasPwrSupplyF		Minor	A power supply in the device failed.
ailed(30)	ndex		Sample Trap Message:
	snChasPwrSupplyD escription		Power supply <snchaspwrsupplyindex> <snchaspwrsupplydescription>)fa iled</snchaspwrsupplydescription></snchaspwrsupplyindex>
snTrapChasFanFailed	snChasFanIndex	Minor	A fan in the device failed.
(31)	snChasFanDescript		Sample Trap Message:
	ion		Fan <snchasfanindex> (<snchasfandescription>) failed</snchasfandescription></snchasfanindex>
snTrapMgmtModuleRec unStateChange(35)	l snAgGblTrapMessa ge	Warning	The management module changed its redundancy state.
NOTE: On Terathon			Sample Trap Message:
devices, this trap is supported is software release 01.1.01			Management module at slot <slot num> state changed from <old- state> to <new-state></new-state></old- </slot

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapTemperatureWarn ing(36)	snAgGblTrapMessa ge	Critical	The actual temperature reading is above the warning temperature threshold.
NOTE: On Terathon			Sample Trap Message:
devices, this trap is supported is software release 01.1.01.			Temperature <actual-temp> C degrees, warning level <warning-temp> C degrees, shutdown level <shutdown-temp> C degrees</shutdown-temp></warning-temp></actual-temp>
snTrapAccessListDeny	snAgGblTrapMessa	Warning	A packet was denied by an access list.
(37)	ge		Sample Trap Message (for RIP):
			rip filter list <id> in rip denied <ip>, <n> event(s)</n></ip></id>
snTrapMacFilterDeny (38)	snAgGblTrapMessa ge	Warning	A packet was denied by a MAC address filter.
			Sample Trap Message
			mac filter group denied packets on port <n> src macaddr <mac>, <n> packets</n></mac></n>
snTrapDuplicateIp(56)		Major	A duplicate IP address was detected.
			Sample Trap Message:
			Duplicate IP address detect.
snTrapRunningConfigCh anged(73)	snAgGblTrapMessa ge	Informational	The running configuration has been changed.
			NOTE: For Terathon devices, this trap is generated if the running configuration was changed through TFTP or Secure Copy. Sample Trap Message:
			Running-config was changed by user1 from telnet client 192.168.2.129.
snTrapStartupConfigCh anged(74)	snAgGblTrapMessa ge	Informational	The start-up configuration has been changed.
			Sample Trap Message:
			Startup-config was changed from console.

	ap Name and Imber	Varbinds	Severity	Description and Trap Message
sn	TrapUserLogin(75)	snAgGblTrapMessa	Informational	A user logged in to a device.
	DTE: Available in the	ge		Sample Trap Message:
•	lowing releases: Enterprise Software Release 07.8.00 and later			userl login to USER EXEC mode.
•	FastIron SuperX Release 02.0.01 and later.			
sn	TrapUserLogout(76)	snAgGblTrapMessa	Informational	A user logged out of a device.
-	DTE: Available in the lowing releases:	ge		Sample Trap Message:
•	Enterprise Software Release 07.8.00 and later			user1 logout from USER EXEC mode.
•	FastIron SuperX Release 02.0.01 and later.			
	TrapClientLoginReject	snAgGblTrapMessa	Informational	A login by a Telnet or SSH client failed.
(110)		ge		Format:
NOTE: Available in the following releases:				telnet SSH access [by <username>] from src IP <ip>,</ip></username>
•	Enterprise Software Release 07.8.00 and later			<pre>src MAC <mac> rejected, <n> attempt(s)</n></mac></pre>
•	FastIron SuperX Release 02.0.01 and later.			
•	FastIron Edge Switch Release 03.3.01a and later			
	TrapLocalUserConfig ange(111)	snAgGblTrapMessa ge	Informational	The configuration of a local user account has been changed.
	DTE: Available in the lowing releases:			Format:
•	Enterprise Software Release 07.8.00 and later			user <name> added deleted modified from console telnet ssh web snmp</name>
•	FastIron SuperX Release 02.0.01 and later.			
•	FastIron Edge Switch Release 03.3.01a and later			

	p Name and mber	Varbinds	Severity	Description and Trap Message
snTrapVlanConfigChang		snAgGblTrapMessa	Informational	A VLAN configuration has been changed.
	12)	ge		Format:
-	TE: Available in the owing releases:			vlan <vlan-id> added deleted modified from</vlan-id>
•	Enterprise Software Release 07.8.00 and later			console telnet ssh web snmp session
•	FastIron SuperX Release 02.0.01 and later.			
•	FastIron Edge Switch Release 03.3.01a and later			
	FrapAclConfigChange	snAgGblTrapMessa	Informational	An ACL configuration has been changed.
(113)		ge		Format:
NOTE: Available in the following releases:				ACL <acl-id> added deleted modified from</acl-id>
•	Enterprise Software Release 07.8.00 and later			console telnet ssh web snmp session
•	FastIron SuperX Release 02.0.01 and later.			
•	FastIron Edge Switch Release 03.3.01a and later			
	FrapMacFilterConfigC nge(114)	snAgGblTrapMessa ge	Informational	A MAC filter configuration has been changed.
-	TE: Available in the			Format:
•	owing releases: Enterprise Software Release 07.8.00 and later			MAC Filter <added deleted> from console telnet ssh web snmp session (filter id=<id>, src mac=<mac> any,</mac></id></added deleted>
•	FastIron SuperX Release 02.0.01 and later.			dst mac= <mac> any)</mac>
•	FastIron Edge Switch Release 03.3.01a and later			

	ap Name and mber	Varbinds	Severity	Description and Trap Message
	TrapSNMPConfigCha	snAgGblTrapMessa	Informational	SNMP configuration has been changed.
ng	e(115)	ge		Format:
-	TE: Available in the owing releases:			[read-only community read-write community contact location user
•	Enterprise Software Release 07.8.00 and later			group view engineId trap host] " <value>" deleted added modified from</value>
•	FastIron SuperX Release 02.0.01			console telnet ssh web snmp session
	and later.			NOTE: A contact, location, user, group, view, trap host name may be displayed for
•	FastIron Edge Switch Release 03.3.01a and later			<value>.</value>
	TrapSyslogConfigCha	snAgGblTrapMessa	Informational	Syslog configuration has been changed.
nge(116)		ge		Format:
foll	NOTE: Available in the following releases:			Syslog server <ip-address> deleted added modified from</ip-address>
•	Enterprise Software Release 07.8.00 and later			console telnet ssh web snmp or
•	FastIron SuperX Release 02.0.01 and later.			Syslog operation enabled disabled from console telnet ssh web snmp
•	FastIron Edge Switch Release 03.3.01a and later			
	TrapPasswordConfigC nge(117)	snAgGblTrapMessa ge	Informational	The enable or line password has been changed
	TE: Available in the owing releases:			Format:
•	Enterprise Software Release 07.8.00 and later			Enable <super port-config read- only> password deleted added modified from console telnet ssh web snmp</super port-config read-
•	FastIron SuperX Release 02.0.01			or
	and later.			Line password deleted added modified from
•	FastIron Edge Switch Release 03.3.01a and later		console telnet ssh web snmp	

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapServerStatusCha nge(118)	snAgGblTrapMessa ge	Informational	SNMP trap server has been enabled or disabled. Format:
NOTE: Available in the following releases:			
Enterprise Software Release 07.8.00 and later			SSH Telnet server enabled disabled from console telnet ssh web snmp session [by <user> <username>]</username></user>
 FastIron SuperX Release 02.0.01 and later. 			
 FastIron Edge Switch Release 03.3.01a and later 			
snTrapPortPriorityChang e(122)	snAgGblTrapMessa ge	Informational	This trap is generated when a port's priority is changed.
NOTE: Available in the			Format:
following releases:			Port <port-number> priority</port-number>
 FastIron SuperX Release 02.0.01 and later. 			changed to <new-priority></new-priority>
 FastIron Edge Switch Release 03.3.01a and later 			
Service Provider Release 09.2.00			

VRRP Trap

Only devices that support VRRP can use the following trap:

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapVrrplfStateChang e(34)	snAgGblTrapMessa ge	a Warning	A VRRP routing device changed state from master to backup or vice-versa.
			Sample Trap Message:
			VRRP intf state changed, intf <port>, vrid <id>, state <new- state>.</new- </id></port>

FSRP Trap

Only devices that support FSRP can use the FSRP trap object.

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapFsrpIfStateChang e(33)	snAgGblTrapMessa ge	Informational	An FSRP routing device changed state from active to standby or vice-versa.
			Sample Trap Message:
			<pre>SRP_FSRP intf state changed, intf <port>, addr <ip>, state <new-state>.</new-state></ip></port></pre>

VSRP Traps

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapVsrpStateChange (81)	snAgGblTrapMessa ge	Informational	An VSRP routing device changed its state
snTrapVsrpCamError(82)	snAgGblTrapMessa ge	Informational	A VSRP CAM error has occurred.

OSPF Traps

NOTE: Beginning with software release 07.6.03, Foundry devices support RFC 1850 instead of the objects in this section. Also, BigIron MG8 and NetIron 40G support RFC 1850.

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapOspflfStateChang e(3)	snOspfRouterId (The originator of the trap)	Informational	There has been a change in the state of a non-virtual OSPF interface. This trap should be generated when the interface
	snOspflfStatuslpAd dress		state regresses (e.g., goes from Dr to Down) or progresses to a terminal state (i.e., Point-to-Point, DR Other, Dr, or
	snOspflfStatusState		Backup).
	(The new state)		Sample Trap Message:
			OSPF router id <snospfrouterid>, interface <snospfifstatusipaddress> state changed to <snospfifstatusstate>.</snospfifstatusstate></snospfifstatusipaddress></snospfrouterid>

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapOspfVirtIfStateCh ange(4)	snOspfRouterld (The originator of the trap)	Informational	There has been a change in the state of an OSPF virtual interface. This trap should be generated when the interface state
	snOspfVirtIfStatusA reaID		regresses (e.g., goes from Point-to-Point t Down) or progresses to a terminal state (i.e., Point-to-Point).
	snOspfVirtIfStatusN eighbor		Sample Trap Message:
	snOspfVirtlfStatusS tate (The new state)		OSPF router id <snospfrouterid>, virtual interface area id <snospfvirtifstatusareaid> neighbor <snospfvirtifstatusneighbor> state changed to <snospfvirtifstatusstate>.</snospfvirtifstatusstate></snospfvirtifstatusneighbor></snospfvirtifstatusareaid></snospfrouterid>
snOspfNbrStateChange (5)	snOspfRouterld (The originator of the trap) snOspfNbrlpAddr snOspfNbrRtrld snOspfNbrState (The new state)	Informational	There has been a change in the state of a non-virtual OSPF neighbor. This trap should be generated when the neighbor state regresses (e.g., goes from Attempt or Full to 1-Way or Down) or progresses to a terminal state (e.g., 2-Way or Full). When an neighbor transitions from or to Full on non-broadcast multi-access and broadcast networks, the trap should be generated by the designated router. A designated router transitioning to Down will be noted by ospflfStateChange. Sample Trap Message: OSPF router id <snospfrouterid> neighbor area</snospfrouterid>
			<pre><snospfnbripaddr>,neighbor router id <snospfnbrrtrid> state changed to <snospfnbrstate>.</snospfnbrstate></snospfnbrrtrid></snospfnbripaddr></pre>
snOspfVirtNbrStateCha nge(6)	snOspfRouterId (The originator of the trap)	Informational	There has been a change in the state of ar OSPF virtual neighbor. This trap should be generated when the neighbor state regresses (e.g., goes from Attempt or Full
	snOspfVirtNbrArea snOspfVirtNbrRtrId		to 1-Way or Down) or progresses to a terminal state (e.g., Full).
	snOspfVirtNbrState		Sample Trap Message:
	(The new state)		OSPF router id <snospfrouterid> virtual neighbor area <snospfvirtnbrarea>, virtual neighbor router id <snospfvirtnbrrtrid> state changed to <snospfvirtnbrstate>.</snospfvirtnbrstate></snospfvirtnbrrtrid></snospfvirtnbrarea></snospfrouterid>

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snOspflfConfigError(7)	snOspfRouterId (The originator of the trap)	Major	A packet has been received on a non- virtual interface from a router whose configuration parameters conflict with this router's confi guration parameters.
	snOspfIfStatusIpAd dress snOspfPacketSrc (The source IP address)		NOTE: The event optionMismatch should cause a trap only if it prevents an adjacency from forming. Trap Message:
	snOspfConfigErrorT ype (Type of error) snOspfPacketType		Configuration error type <snospfconfigerrortype> with packet type <snospfpackettype> has been received on interface <snospfifstatusipaddress>, router id <snospfrouterid> from <snospfpacketsrc>.</snospfpacketsrc></snospfrouterid></snospfifstatusipaddress></snospfpackettype></snospfconfigerrortype>
snOspfVirtIfConfigError (8)	snOspfRouterld (The originator of the trap) snOspfVirtlfStatusA reaID snOspfVirtlfStatusN eighbor snOspfConfigErrorT ype (Type of error) snOspfPacketType	Major	<pre>A packet has been received on a virtual interface from a router whose configuration parameters conflict with this router's configuration parameters. NOTE: The event optionMismatch should cause a trap only if it prevents an adjacency from forming. Trap Message: Configuration error type <snospfconfigerrortype> with packet type <snospfpackettype> has been received on virtual interface area id <snospfvirtifstatusareaid>, router id <snospfrouterid> from neighbor <snospfvirtifstatusneighbor>.</snospfvirtifstatusneighbor></snospfrouterid></snospfvirtifstatusareaid></snospfpackettype></snospfconfigerrortype></pre>
snOspflfAuthFailure(9)	snOspfRouterId (The originator of the trap) snOspfIfStatusIpAd dress snOspfPacketSrc (The source IP address) snOspfConfigErrorT ype (authTypeMismatch or authFailure snOspfPacketType	Minor	A packet has been received on a non- virtual interface from a router whose authentication key or authentication type conflicts with this router's authentication key or authentication type. Trap Message: OSPF authentication failed. Router ID <snospfrouterid>, Interface <snospfifstatusipaddress>, packet src <snospfpacketsrc>, error type <snospfconfigerrortype> and packet type <snospfpackettype>.</snospfpackettype></snospfconfigerrortype></snospfpacketsrc></snospfifstatusipaddress></snospfrouterid>

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snOspfVirtIfAuthFailure (10)	snOspfRouterld (The originator of the trap)	Minor	A packet has been received on a virtual interface from a router whose authentication key or authentication type
	snOspfVirtIfStatusA reaID		conflicts with this router's authentication key or authentication type.
	snOspfVirtIfStatusN eighbor snOspfConfigErrorT ype (authTypeMismatch or authFailure) snOspfPacketType		<pre>Trap Message: OSPF authentication failed. Router ID <snospfrouterid>, virtual interface <snospfvirtifstatusareaid>, Neigbor <snospfvirtifstatusneighbor>, Error type <snospfconfigerrortype> and</snospfconfigerrortype></snospfvirtifstatusneighbor></snospfvirtifstatusareaid></snospfrouterid></pre>
snOspflfRxBadPacket (11)	snOspfRouterId (The originator of the trap)	Warning	An OSPF packet has been received on a non-virtual interface that cannot be parsed.
	snOspfIfStatusIpAd dress snOspfPacketSrc (The source IP address) snOspfPacketType		<pre>Trap Message: OSPF Router Id <snospfrouterid>, interface <snospfifstatusipaddress> receive bad packet (type <snospfpackettype>) from <snospfpacketsrc>.</snospfpacketsrc></snospfpackettype></snospfifstatusipaddress></snospfrouterid></pre>
snOspfVirtIfRxBadPack et(12)	snOspfRouterId (The originator of the trap) snOspfVirtIfStatusA reaID snOspfVirtIfStatusN eighbor snOspfPacketType	Warning	<pre>An OSPF packet has been received on a virtual interface that cannot be parsed. Trap Message: OSPF router id <snospfrouterid>, virtual interface <snospfvirtifstatusareaid> received bad packet (type <snospfpackettype>) from neighbor <snospfvirtifstatusneighbor>.</snospfvirtifstatusneighbor></snospfpackettype></snospfvirtifstatusareaid></snospfrouterid></pre>

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snOspfTxRetransmit(13)	snOspfRouterld (The originator of the trap)	Warning	An OSPF packet has been retransmitted on a non- virtual interface. All packets that may be re- transmitted are associated with
	snOspfIfStatusIpAd dress		an LSDB entry. The LS type, LS ID, and Router ID are used to identify the LSDB entry.
	snOspfNbrRtrld (Destination)		Trap Message:
	snOspfPacketType		OSPF router id <snospfrouterid> interface</snospfrouterid>
	snOspfLsdbType		<snospfifstatusipaddress></snospfifstatusipaddress>
	snOspfLsdbLsId		retransmitted packet type <snospfpackettype>,LSDB type</snospfpackettype>
	snOspfLsdbRouterl d		<pre><snospflsdbtype>, LSDB LS ID <snospflsdblsid> and LSDB router id <snospflsdbrouterid> to Neighbor router id <snospfnbrrtrid>.</snospfnbrrtrid></snospflsdbrouterid></snospflsdblsid></snospflsdbtype></pre>
ospfVirtIfTxRetransmit (14)	snOspfRouterld (The originator of the trap)	Warning	An OSPF packet has been retransmitted on a virtual interface. All packets that may be retransmitted are associated with an
	snOspfVirtIfStatusA reaID		LSDB entry. The LS type, LS ID, and Router ID are used to identify the LSDB entry.
	snOspfVirtIfStatusN eighbor		Trap Message:
	snOspfPacketType		OSPF router id <snospfrouterid>, virtual</snospfrouterid>
	snOspfLsdbType		interface area id
	snOspfLsdbLsId		snOspfVirtIfStatusAreaID> retransmitted packet type
	snOspfLsdbRouterl d		<pre><snospfpackettype>,LSDB type <snospflsdbtype>, LSDB LS ID <snospflsdblsid> and LSDB router id <snospflsdbrouterid <snospfvirtifstatusneighbor="" neighbor="" to="">.</snospflsdbrouterid></snospflsdblsid></snospflsdbtype></snospfpackettype></pre>

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snOspfOriginateLsa(15)	snOspfRouterId (The originator of the trap)	Informational	This router originated a new LSA. This trap should not be invoked for simple refreshes of LSAs (which happens every 30 minutes), but instead will only be invoked when an LSA is (re-originated due to a topology change. Additionally, this trap does not include LSAs that are being flushed because they have reached MaxAge
	snOspfLsdbAreald (0.0.0.0 for AS Externals)		
	snOspfLsdbType		
	snOspfLsdbLsId		Trap Message:
	snOspfLsdbRouterl d		New LSA (area id <snospflsdbareaid>, type <snospflsdbtype>, LS Id <snospflsdblsid> and router id <snospflsdbrouterid>) has been originated by router id <snospfrouterid>.</snospfrouterid></snospflsdbrouterid></snospflsdblsid></snospflsdbtype></snospflsdbareaid>
snOspfMaxAgeLsa(16)	snOspfRouterId (The originator of	Warning	One of the LSA in the router's link-state database has aged to MaxAge.
	the trap)		Trap Message:
	snOspfLsdbAreald (0.0.0.0 for AS Externals)		The LSA (area id <snospflsdbareaid>, type <snospflsdbtype>, LS Id</snospflsdbtype></snospflsdbareaid>
	snOspfLsdbType		<sn0spflsdblsid> and router id</sn0spflsdblsid>
	snOspfLsdbLsId		<snospflsdbrouterid>) in router id <snospfrouterid> link-state</snospfrouterid></snospflsdbrouterid>
	snOspfLsdbRouterl d		database has aged to maximum age.
snOspfLsdbOverflow (17)	snOspfRouterld (The originator of the trap)	Warning	The number of LSAs in the router's link- state database has exceeded the ospfExtLsdbLimit.
	snOspfExtLsdbLimit		Trap Message:
			The number of LSAs in the OSPF router id <snospfrouterid> link-state database has exceeded <snospfextlsdblimit>.</snospfextlsdblimit></snospfrouterid>
snOspfLsdbApproaching Overflow(18)	snOspfRouterld (The originator of the trap)	Informational	The number of LSAs in the router's link- state database has exceeded ninety percent of the ospfExtLsdbLimit.
	snOspfExtLsdbLimit		Trap Message:
			The number of LSAs in the OSPF router id <snospfrouterid> link-state database has exceeded ninety percent of <snospfextlsdblimit>.</snospfextlsdblimit></snospfrouterid>

Layer 4 Traps

The following table presents the traps that can be generated for Layer 4 functionalities.

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapL4MaxSessionLi mitReached(19)	snL4MaxSessionLi mit	Warning	The maximum number of connections has been reached.
			Trap Message:
			SLB maximum number of connections <snl4maxsessionlimit> has been reached.</snl4maxsessionlimit>
snTrapL4TcpSynLimitRe	snL4TcpSynLimit	Warning	The TCP SYN limits have been reached.
ached(20)			Trap Message:
			SLB TCP Syn limits <snl4tcpsynlimit> have been reached.</snl4tcpsynlimit>
snTrapL4RealServerUp	snL4TrapRealServe	Informational	The load balancing real server is up.
(21)	rIP		Trap Message:
	snL4TrapRealServe rName		SLB real server <snl4traprealserverip> <snl4traprealservername> is up.</snl4traprealservername></snl4traprealserverip>
snTrapL4RealServerDo	snL4TrapRealServe	Informational	The load balancing real server is down.
wn(22)	rIP		Trap Message:
	snL4TrapRealServe rName		SLB real server <snl4traprealserverip> <snl4traprealservername> is down.</snl4traprealservername></snl4traprealserverip>
snTrapL4RealServerPort Up(23)	snL4TrapRealServe rIP	Informational	The load balancing real server TCP port is up.
	snL4TrapRealServe		Trap Message:
	rName snL4TrapRealServe rPort		SLB real server port <snl4traprealserverip> <snl4traprealservername> <snl4traprealserverport> is up</snl4traprealserverport></snl4traprealservername></snl4traprealserverip>
snTrapL4RealServerPort Down(24)	snL4TrapRealServe rIP	Informational	The load balancing real server TCP port is down.
	snL4TrapRealServe		Trap Message:
	rName snL4TrapRealServe rPort		SLB real server port <snl4traprealserverip> <snl4traprealservername> <snl4traprealserverport> is.</snl4traprealserverport></snl4traprealservername></snl4traprealserverip>

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapL4RealServerMa xConnectionLimitReach	snL4TrapRealServe rIP	Warning	The real server reached its maximum number of connections.
ed(25)	snL4TrapRealServe		Trap Message:
	rName snL4TrapRealServe rCurConnections		SLB real server <snl4traprealserverip> <snl4traprealservername> maximum connection <snl4traprealservercurconnection ns> has been reached.</snl4traprealservercurconnection </snl4traprealservername></snl4traprealserverip>
snTrapL4RealServerRes ponseTimeLowerLimit	snAgGblTrapMessa ge	Warning	The real server average response time exceeded the lower threshold.
(67)			Trap Message:
			Port <port-num> on server <server-name>: <ip>: Avg response time <num> has exceeded lower threshold</num></ip></server-name></port-num>
snTrapL4RealServerRes ponseTimeUpperLimit	snAgGblTrapMessa ge	Warning	The real server average response time exceeded the upper threshold.
(68)			Trap Message:
			Port <port-num> on server <server-name>: <ip>: Avg response time <num> has exceeded upper threshold; Bringing down the port</num></ip></server-name></port-num>
snTrapL4BecomeStandb y(26)		Warning	The Server Load Balancing switch changed its state from active to standby.
			Trap Message:
			SLB changes state from active to standby.
snTrapL4BecomeActive (27)		Warning	The Server Load Balancing switch changed its state from standby to active.
			Trap Message:
			SLB changes state from standby to active.
snTrapL4GslbRemoteUp (39)	snAgGblTrapMessa ge	Warning	The connection to the remote ServerIron is up.
			Trap Message:
			L4 gslb connection to site <name> SI <agent ip=""> <si name=""> is up</si></agent></name>

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapL4GslbRemoteDo wn(40)	snAgGblTrapMessa ge	Warning	The connection to the remote ServerIron is down.
			Trap Message:
			L4 gslb connection to site <name> SI <agent ip=""> <si name=""> is down</si></agent></name>
snTrapL4GslbRemoteCo ntrollerUp(41)	snAgGblTrapMessa ge	Warning	The connection to the GSLB ServerIron is up.
			Trap Message:
			L4 gslb connection to gslb SI <ip> is up</ip>
snTrapL4GslbRemoteCo ntrollerDown(42)	snAgGblTrapMessa ge	Warning	The connection to the GSLB ServerIron is down.
			Trap Message:
			L4 gslb connection to gslb SI <ip> is down</ip>
snTrapL4GslbHealthChe cklpUp(43)	snAgGblTrapMessa ge	Warning	The GSLB health check for an address changed from the down to the active state
			Trap Message:
			L4 gslb health-check <ip> of <subname>.<zonename> status changed to up</zonename></subname></ip>
snTrapL4GslbHealthChe cklpDown(44)	snAgGblTrapMessa ge	Warning	The GSLB health check for an address changed from the active to the down state
			Trap Message:
			L4 gslb health-check <ip> of <subname>.<zonename> status changed to down</zonename></subname></ip>
snTrapL4GslbHealthChe	snAgGblTrapMessa ge	Warning	A port for a health check address is up.
cklpPortUp(45)			Trap Message:
			L4 gslb health-check <ip> of <subname>.<zonename> port <server-port> is up</server-port></zonename></subname></ip>
snTrapL4GslbHealthChe	snAgGblTrapMessa ge	Warning	A port for a health check address is down.
cklpPortDown(46)			Trap Message:
			L4 gslb health-check <ip> of <subname>.<zonename> port <server-port> is down</server-port></zonename></subname></ip>

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapL4FirewallBecom eStandby(47)		Major	The Server Load Balancing switch firewal changed its state from active to standby.
			Trap Message:
			firewall group # <group> become standby</group>
snTrapL4FirewallBecom eActive(48)		Major	The Server Load Balancing switch firewal changed its state from standby to active.
			Trap Message:
			firewall group # <group> become active</group>
snTrapL4FirewallPathUp (49)		Minor	The Server Load Balancing switch firewall path is up.
			Trap Message:
			firewall path up target <ip> nexthop <ip> path <num> port <num></num></num></ip></ip>
snTrapL4FirewallPathDo wn(50)		Minor	The Server Load Balancing switch firewal path is down.
			Trap Message:
			Firewall path down target <ip> nexthop <ip> path <num> port <num></num></num></ip></ip>
snTrapL4ContentVerifica tion(55)		Informational	The HTTP match list pattern has been found.
			Trap Message:
			HTTP match-list pattern is found.
snTrapL4TcpAttackRate ExceedMax(69)	snAgGblTrapMessa ge	Warning	The TCP attack rate exceeds the configured maximum TCP attack rate.
			Trap Message:
			L4 TCP Attack Rate Exceed Max
snTrapL4TcpAttackRate ExceedThreshold(70)	snAgGblTrapMessa ge	Warning	The TCP attack rate exceeds 80% of the configured maximum.
			Trap Message:
			L4 TCP Attack Rate Exceed Threshold
snTrapL4ConnectionRat eExceedMax(71)	snAgGblTrapMessa ge	Critical	Layer 4 connection rate exceeds the configured maximum.
			Trap Message:
			L4 Connection Rate Exceed Max

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapL4ConnectionRat eExceedThreshold	snAgGblTrapMessa ge	Warning	The Layer 4 connection rate exceeds 80% of the configured maximum.
			Trap Message:
			L4 Connection Rate Exceed Threshold

ICMP Traps

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTraplcmpLocalExceed Burst(51)	snAgGblTrapMessa ge	Warning	Incoming ICMP exceeded the maximum local burst packets.
			Trap Message:
			Local ICMP exceeds <num> burst packets, stopping for <num> seconds!!</num></num>
snTraplcmpTransitExcee dBurst(52)	snAgGblTrapMessa ge	Warning	Transit ICMP exceeded the maximum transit burst.
			Trap Message:
			Transit ICMP in interface <port-num> exceeds <num> burst packets, stopping for <num> seconds!!</num></num></port-num>

TCP Trap

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapTcpLocalExceed Burst(53)	snAgGblTrapMessa ge	Warning	Incoming TCP SYN exceeded the maximum local burst packets.
			Trap Message:
			Local TCP exceeds <num> burst packets, stopping for <num> seconds!!</num></num>

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapTcpTransitExceed Burst(54)	snAgGblTrapMessa ge	Warning	Transit TCP exceeded the maximum transit burst packets.
			Trap Message:
			Transit TCP in interface <port- num> exceeds <num> burst packets, stopping for <num> seconds!!</num></num></port-
			On ServerIron software release 09.0.00S, this trap is generated when the number of source MAC addresses received from a port is greater than the maximum number of MAC addresses configured for that port. The trap message displays the port name and port number.
			Trap Message:
			Locked address violation at <port-name> <port-num>, address <mac></mac></port-num></port-name>

MPLS Traps

Trap Name and Number	Varbinds	Severity	Description and Trap Message
nTrapMpIsProblem(57)		Major	MPLS problem detected.
			Trap Message:
			MPLS Problem detect.
nTrapMpIsException		Major	MPLS exception detected.
58)			Trap Message:
			MPLS Exception detect.
snTrapMpIsAudit(59)		Informational	MPLS audit trap.
			Trap Message:
			MPLS Audit Trap.
snTrapMpIsDeveloper (60)		Informational	MPLS developer trap.
			Trap Message:
			MPLS Developer Trap.

BGP Traps

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapBgpPeerUp(65)	snAgGblTrapMessa ge	Informational	The BGP peer is up.
			Trap Message:
			BGP Peer <ip> UP(ESTABLISHED)</ip>
snTrapBgpPeerDown (66)	snAgGblTrapMessa ge	Informational	The BGP peer is down.
			Trap Message:
			BGP Peer <ip> DOWN (<reason- string>)\n</reason- </ip>

Port Security Traps

The Port Security feature enables Foundry device to learn a limited number of "secure" MAC addresses on an interface. The interface will forward only those packets with source MAC addresses that match these secure addresses. If the interface receives MAC addresses that are included in its secure MAC list, the Foundry device generates the following traps:

NOTE: This trap applies to ports that have the Port Security feature enabled. Port security is available beginning with IronWare software release 07.5.04A.

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapPortSecurityViolat ion (77)	snAgGblTrapMessa ge	Minor	Packets from unknown MAC address are dropped.
			Sample Trap Message:
			Foundry Trap: Port Security Violation
snTrapPortSecurityShut down (78)	snAgGblTrapMessa ge	Minor	The port is disabled for the amount of time configured using the violation shutdown < minutes > port security CLI command.
			Sample Trap Message:
			Foundry Trap: Port Security Violation Cause Shutdown
snTrapPortPriorityChang e(122)	snAgGblTrapMessa ge	Informational	This trap is generated when a port's priority is changed.
			Format:
			Port <port-number> priority changed to <new-priority></new-priority></port-number>

MRP Traps

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapMrpStateChange TRAP(79)	snAgGblTrapMessa ge	Informational	An MRP state occurred.
snTrapMrpCamError(80)	snAgGblTrapMessa ge	Informational	An MRP CAM error occurred.

Traps for Wireless Features.

NOTE: The traps in the sections below are available on devices that support the wireless features, such as automatic discovery and configuration (ADC), wireless mobility, and others.

Wireless Feature Traps

The IronPoint–FES generates the following general traps for wireless feature support. See the sections below on specific wireless features to determine what traps are generated for that feature.

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapWirelessStationSt ateChange(127)	snAgGblTrapMessa ge	Alert	The state of the wireless station (client) that is associated with this IronPoint–FES through the access point has changed.
			Message Format
			<date-time>:N: New Station <mac- address> discovered removed</mac- </date-time>
snTrapWirelessSappStat eChange(129)	snAgGblTrapMessa ge	Alert	The state of the communication between an access point and this IronPoint-FES has changed.
			Message Format
			<date-time>:N:AP <ap-ip-address> has changed state from <old-state> to<new- state></new- </old-state></ap-ip-address></date-time>

Wireless Mobility Traps

The following traps are generated by the IronPoint-FES for Wireless Mobility.

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapWirelessIsrpPeerStat eChange(126)	snAgGblTrapMessa ge	Alert	The state of an IronPoint–FES peer has changed.
			Message Format
			<date-time>:N:Mobility Peer <ironpoint- FES-IP-address> has changed state from <old-state> to <new-state></new-state></old-state></ironpoint- </date-time>
snTrapWirelessStationRoa mingEventTriggered(128)	snAgGblTrapMessa ge	Alert	A wireless station (client) roamed from or to the access point that is attached to this IronPoint-FES.
			Message Format
			<date-time>: N:Station 0009.5b66.eac6 has roamed to switch <ironpoint-fes-ip- address></ironpoint-fes-ip- </date-time>

ADC Trap

The following SNMP trap is generated for the ADC feature.

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapPnPStatusChang	snAgGblTrapMessa	Informational	The access point's ADC status changed.
e(125)	ge		Message Format
			<date-time>:N:PnP status of AP MAC address <mac-address> at port <port- number> has changed from <old state=""> to <new-state></new-state></old></port- </mac-address></date-time>

Automatic Port Disablement Traps

The following traps are generated for the Automatic Port Deactivation feature.

Trap Name and Number	Varbinds	Severity	Description and Trap Message
snTrapAutoPortDisableT rigger(123)	snAgGblTrapMessa ge	Alerts	The specified interface has been deactivated and disabled.
			Message Format
			Automatic port disable was triggered at port <port-number></port-number>
snTrapAutoPortDisableR elease(124)	snAgGblTrapMessa ge	Alerts	The disabled interface has been released and re-enabled.
			Message Format
			Automatic port disable was released at port <port-number></port-number>

Examples

The following is an example of how to generat an SNMP trap for an RMON event.

If you want to configure a Foundry device to send an SNMP trap when CPU utilization is exceeds 50 percent, do the following:

1. Configure an RMON alarm with an ID of 1 that checks for snAgGblCpuUtil1MinAvg every 300 sec. In every sample, check if the CPU utilization falls exceeds 50 percent. If it does, send an event(id 1) with owner name as "Tom". The event trigger is re-armed, when the falling-threshold value falls below 45%

BigIron(config)# rmon alarm 1 snAgGblCpuUtillMinAvg.0 300 absolute risingthreshold 50 1 falling-threshold 45 65535 owner Tom

2. Configure an RMON event with an ID of 1, which sends an send a SNMP trap that contains the community string "public", some description, and owner Tom whenever CPU utilization exceeds 50 percent.

BigIron(config)# rmon event 1 description "CPU Utilization exceeds 50%" trap public owner Tom

Appendix A Using SNMP to Upgrade Software

This chapter presents some of the common procedures for using SNMP MIB objects to manage Foundry devices.

You can use a third-party SNMP management application such as HP OpenView to upgrade software on a Foundry device.

NOTE: In software releases earlier than 07.5.00, the SNMP agent does not check for type validity with the SNMP version. In software release 07.5.00 and above, the SNMP agent does not send a reply for a varbind, if the type of the varbind is not a known type for that version of SNMP. For example, MIB objects of type Counter64 cannot be retrieved using a v1 packet, as Counter64 is a v2c and v3 type.

NOTE: Make sure you use the correct procedure for your device and processor type. For example, do not use the Management Processor procedure to upgrade the Switching Processors on a module.

NOTE: The syntax shown in this section assumes that you have installed HP OpenView in the "/usr" directory.

NOTE: Foundry recommends that you make a backup copy of the startup-config file before you upgrade the software. If you need to run an older release, you will need to use the backup copy of the startup-config file.

This appendix presents the following procedures:

- "Upgrading a Stackable Device or a Chassis Module's Management Processor" on page A-1
- "Upgrading Switching Processors on a Chassis Device" on page A-2

Upgrading a Stackable Device or a Chassis Module's Management Processor

Use this procedure to upgrade the following:

- A Stackable device
- A management II, III, or IV module
- The management processor on the Velocity Management Module (VM1)

To upgrade flash code on the Management Processor:

1. Configure a read-write community string on the Foundry device, if one is not already configured. To configure a read-write community string, enter the following command from the global CONFIG level of the CLI:

snmp-server community <string> ro | rw

where <string> is the community string and can be up to 32 characters long.

2. On the Foundry device, enter the following command from the global CONFIG level of the CLI:

no snmp-server pw-check

This command disables password checking for SNMP set requests. If password checking is enabled (the default) and a third-party SNMP management application does not add a password to the password field when it sends SNMP set requests to a Foundry device, the Foundry device rejects the request.

3. From the command prompt in the UNIX shell, enter the following command:

/usr/OV/bin/snmpset -c <rw-community-string> <fdry-ip-addr> 1.3.6.1.4.1.1991.1.1.2.1.5.0 ipaddress <tftp-ip-addr> 1.3.6.1.4.1.1991.1.1.2.1.6.0 octetstringascii <file-name> 1.3.6.1.4.1.1991.1.1.2.1.7.0 integer <command-integer>

where:

<rw-community-string> is a read-write community string configured on the Foundry device.

<fdry-ip-addr> is the Foundry device's IP address.

<tftp-ip-addr> is the TFTP server's IP address.

<file-name> is the image file name.

<command-integer> is one of the following:

- **20** Download the flash code into the device's primary flash area.
- **22** Download the flash code into the device's secondary flash area.

Upgrading Switching Processors on a Chassis Device

Use this procedure to upgrade the Switching Processors on the following types of modules:

- Velocity Management Module (VM1)
- OC-3, OC-12, and OC-48 non-Network Processor Architecture (NPA) POS modules
- OC-48 NPA POS modules
- ATM modules

To upgrade flash code on the Switching Processors:

1. Configure a read-write community string on the Foundry device, if one is not already configured. To configure a read-write community string, enter the following command from the global CONFIG level of the CLI:

snmp-server community <string> ro | rw

where <string> is the community string and can be up to 32 characters long.

2. On the Foundry device, enter the following command from the global CONFIG level of the CLI:

no snmp-server pw-check

This command disables password checking for SNMP set requests. This command disables password checking for SNMP set requests. If password checking is enabled (the default) and a third-party SNMP management application does not add a password to the password field when it sends SNMP set requests to a Foundry device, the Foundry device rejects the request.

3. From the command prompt in the UNIX shell, enter the following command:

/usr/OV/bin/snmpset -c <rw-community-string> <fdry-ip-addr> 1.3.6.1.4.1.1991.1.1.2.1.5.0 ipaddress <tftp-ip-addr> 1.3.6.1.4.1.1991.1.1.2.1.6.0 octetstringascii <file-name> 1.3.6.1.4.1.1991.1.1.2.1.56.0 integer <module-type>

1.3.6.1.4.1.1991.1.1.2.1.57.0 integer <slotnum> 1.3.6.1.4.1.1991.1.1.2.1.7.0 integer <command-integer>

where:

<rw-community-string> is a read-write community string configured on the Foundry device.

<fdry-ip-addr> is the Foundry device's IP address.

<tftp-ip-addr> is the TFTP server's IP address.

<file-name> is the image file name.

<module-type> is one of the following:

- 2 VM1 module.
- 3 OC-3, OC-12, and OC-48 non-Network Processor Architecture (NPA) POS modules.
- **4** OC-48 NPA POS modules.
- **5** ATM module.

<slotnum> is the slot that contains the module you are upgrading. To upgrade all modules of the type you specified, enter 0 (zero):

<command-integer> is one of the following:

- 24 Download the flash code into the device's primary flash area.
- 25 Download the flash code into the device's secondary flash area.

Index by Object Name

Use this index to search for a MIB object by name.

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